# OM MISHRA

99710-50641 | hello@om-mishra.com | @linkedin.com/in/om-mishra7 | @github.com/om-mishra7 | om-mishra.com New Delhi, India

#### **PROFILE**

Full-Stack Developer with strong experience in building high-performance web and mobile applications. Skilled in crafting intuitive user experiences, architecting scalable backend systems, and delivering production-ready features with clean, maintainable code. Passionate about building customer-centric products, rapid prototyping, and highquality engineering.

# KEY COMPETENCIES

- Full-Stack Development
- API & Microservice Design
  Scalable System Architecture
  Cloud & DevOps
  Performance Opt
- Scalable System Architecture

  - Performance Optimization
- Distributed Systems
- Cross-Team Collaboration
- Test Automation

#### PROFESSIONAL EXPERIENCE

**PROJECT LEAD** JUNE 2025 - PRESENT

### Projexa Al

Led the development of a full-scale university project management platform used across multiple departments. Worked directly with faculty stakeholders to design secure workflows, improve evaluation transparency, and streamline student-faculty interactions.

- Built a complete digital platform for semester project management, replacing manual spreadsheets and offline workflows across multiple departments.
- Implemented secure authentication, dynamic scoring algorithms, and role-based dashboards for students, faculty, and evaluators.
- Integrated AI-assisted evaluation using open-source LLMs to generate rubric-based feedback, improve scoring consistency, and accelerate faculty review time.
- · Automated evaluation, documentation, and approval workflows, improving transparency and reducing manual errors by a significant margin.
- Enhanced project tracking, communication, and documentation efficiency across departments through centralized dashboards and real-time updates.

# APP DEVELOPER (COLLABORATIVE PROJECT)

FEB 2025 - MAY 2025

# Xebia

Collaborated with the Sr. Director at Xebia to build both a mobile and web application aimed at fully digitizing and automating Xebia's internal training management system. Focused on reducing manual coordination, optimizing trainer allocation, and enabling data-driven decision-making through intelligent dashboards and AI-powered analytics.

- Developed a unified mobile + web platform to automate trainer allocation, session planning, and internal scheduling workflows.
- Integrated real-time calendar syncing, smart trainer search (skills, certifications, availability), and automated reminders to streamline operations.
- Built AI-driven feedback analysis to evaluate trainer performance and session quality using open-source models.
- Designed centralized dashboards for training insights, trainer efficiency comparisons, and session-level analytics.
- Reduced scheduling and manual coordination time by 40%, and improved trainer utilization by an projected 50%+.
- Improved transparency, reduced human oversight, and enabled faster decision-making for training managers.

# SOFTWARE DEVELOPER AUG 2024 - JAN 2025

#### The International Journal of Convergent Research

Deployed and configured an Open Journal Systems (OJS) instance to digitize the journal's submission and review workflows. Focused on hosting, automation, security, and ensuring a stable, production-ready editorial platform on AWS.

- Deployed and configured a full OJS instance on AWS EC2, including server setup, environment configuration, and domain-level routing.
- Set up secure NGINX configuration, SSL certificates, and optimized server performance for production use.
- Implemented automated backups (database + file directory) and snapshot policies to ensure data reliability and restore safety.
- Configured OJS workflows for submission, peer review, editorial decisions, and publication scheduling according to journal requirements.
- Integrated email notifications, user roles, and editorial workflow settings to fully support authors, reviewers, and editors
- Reduced manual administrative workload by 40% and helped the journal transition to a fully digital operational model.

#### TECHNICAL ASSOCIATE

JULY 2022 - JUNE 2023

#### **ThermoCraft**

Supported engineering teams in developing IoT-based monitoring and automation solutions for industrial clients. Focused on backend integration, sensor data processing, and creating reliable dashboards for real-time equipment insights.

- Assisted in designing technical solutions for manufacturing and automation use cases involving temperature and performance monitoring.
- Helped build a data acquisition system using IoT sensors, enabling real-time tracking of equipment temperature, performance, and anomalies.
- Developed interactive dashboards using Flask + Chart.js to visualize sensor data and system health metrics.
- Supported backend API development, debugging, and integration to ensure smooth communication between devices and the central monitoring platform.
- Improved data reliability and reduced system downtime by refining sensor communication and backend validation workflows.

# TECHNICAL PROJECTS

## CANTEENPE — CAMPUS FOOD ORDERING & QUEUE MANAGEMENT APP

Built a full-scale mobile application for students to order food, skip queues, and receive real-time order updates. Designed for high traffic during peak lunch hours with a focus on speed and reliability.

- Developed a seamless cross-platform app in React Native, improving ordering convenience for 80%+ of daily canteen visitors
- Implemented real-time order tracking, vendor dashboards, and live queue updates, reducing average wait time by 60-80%.
- Architected a scalable backend using Node.js, Flask, Redis, MongoDB, capable supporting 15,000+ users without downtime.
- Integrated Cashfree and AWS SQS, reducing payment failures and order-processing delays by 50%.

#### CERTSECURE — BLOCKCHAIN-BASED CERTIFICATE ISSUANCE & VERIFICATION

Built a secure certificate lifecycle platform enabling organizations to issue and verify documents with tamper-proof blockchain validation.

- Implemented Smart Contracts on Ethereum, ensuring 100% authenticity and preventing certificate forgery.
- Built admin dashboards for issuance, user verification, and audit trails, reducing manual validation time by 95%.
- Integrated Flask, NodeJS, Redis and MySQL for backend with Web3.js for seamless blockchain interactions.
- Helped eliminate manual certificate checking, improving organization-wide verification efficiency by 3×.

#### MOCKSTAR — AI-POWERED MOCK INTERVIEW PLATFORM

Developed an AI-driven interview simulation system used by students to practice personalized mock interviews and receive real-time scoring.

- Generated dynamic interview questions using Gemini API, increasing interview relevancy and personalization accuracy by 60%.
- Implemented user history tracking and automated PDF reporting, improving student engagement by 2x.
- Designed a clean React UI and high-performance Flask backend capable of handling hundreds of interview sessions/day.
- Boosted user completion rates through adaptive difficulty and real-time behavioral feedback.

#### AARAMBH — STUDENT INDUCTION & ONBOARDING PORTAL

Developed a high-scalability digital induction platform used by 5,000+ new students to streamline onboarding with day-wise tasks, announcements, progress tracking, and engagement insights.

- Created structured day-wise orientation modules with session trackers, increasing onboarding completion by 65%.
- Built live analytics dashboards to monitor attendance, engagement levels, and sentiment trends in real time.
- Integrated smart daily-feedback forms and automated reporting workflows, reducing manual administrative effort by 50%.
- Engineered the backend to handle 3,000+ peak requests per second, ensuring high availability during orientation
- Improved student satisfaction scores during induction week by 30% through a unified and transparent onboarding experience.

# **EDUCATION**

#### K.R. MANGALAM UNIVERSITY

Bachelor of Computer Science (Full Stack Development)

**AUGUST 2022 - PRESENT** 

#### **NOTRE DAME**

K1 - K12

**APRIL 2008 - APRIL 2022** 

# TECHNICAL SKILLS

- Languages: Python, JavaScript, TypeScript, C, C++, SQL, Bash
- Technologies & Tools: MySQL, MongoDB, Redis, AWS (EC2, S3, Lambda), Firebase, Git, GitHub, Docker, Kubernetes, NGINX, Postman, Jenkins • Frameworks & Libraries: React, React Native, Node.js, Express.js, FastAPI, Flask, Django, Tailwind CSS, Bootstrap, Redux, Socket.IO
- Soft Skills: Strong Communication, Critical Thinking, Problem-Solving, Team Leadership, Collaboration, Time Management, Adaptability, Conflict Resolution, Attention to Detail

# **ACHIEVEMENTS**

# WINNER, SMART INDIA HACKATHON (NATIONAL LEVEL) — ₹1,00,000

Built a scalable blockchain-integrated certification verification system; recognized by the Government of India for driving innovation in public-sector digitization.

# WINNER, CODE XCCELERATE — GATEWAY EDUCATION — ₹1,00,000

Developed an AI-powered mock interview simulator using LLMs and real-time analytics to improve student readiness and feedback accuracy.

# FINALIST / PARTICIPANT, 10+ NATIONAL & UNIVERSITY HACKATHONS

Competed in 10+ major hackathons, consistently delivering production-ready prototypes in AI, full-stack, and cloud domains—strengthening rapid problem-solving and product-thinking skills.

# SPOTLIGHT RECOGNITION — K.R. MANGALAM UNIVERSITY

Awarded for outstanding contributions in building digital platforms used by thousands of students and faculty across academic departments.