

Sujal Koshta

+91-8109331808 | sujalkoshtawork@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

Degree	Institute	Score	Year
B.Tech. CSE	Medicaps University, Indore	78.4%	2023–2027
Senior Secondary	CBSE Board	74.0%	2022
Secondary	CBSE Board	75.0%	2020

EXPERIENCE

Software Development Intern

Zen Voyager Jan 2026 – Feb 2026
Indore, India

- Independently designed and delivered **two production-grade modules** end-to-end across frontend and backend.
- Developed live features currently used by **30,000+** users on a large-scale safety pledge platform.

PROFESSIONAL & ACADEMIC PROJECTS

Surakshit Saathi – Safety & Training Platform (Hero MotoCorp CSR) | Live Platform

Jan 2026 – Feb 2026

- Built a safety training and certification platform for gig workers supporting online video learning and offline QR-based attendance.
- Implemented reward, referral, and rating systems with **250 incentives** upon training completion.
- Developed secure onboarding, certification, and multilingual workflows used by **30,000+ active users**.
- Designed end-to-end dashboards for training progress, certification status, and performance analytics.

Program & Execution Control Panel (PMO Dashboard) – Hero MotoCorp CSR

Jan 2026 – Feb 2026

- Engineered a centralized PMO dashboard used daily by leadership to track risks, timelines, assets, and execution status.
- Built real-time monitoring for school campaigns (30+ schools), Safe School Zones, signages, and pledges.
- Implemented QR-based result access, certificate generation, and execution analytics.
- Served as the single source of truth for large-scale CSR program execution.

Center of Excellence (CoE) Platform – 47Billion | Live Platform

Apr 2025 – Jun 2025

- Developed a scalable full-stack platform with separate admin and user dashboards for events and content management.
- Built admin workflows for moderation, approvals, blogs, and event orchestration.
- Designed responsive user interfaces with real-time notifications and registrations.
- Implemented OAuth2 and JWT-based authentication for enterprise-grade access control.

TECHNICAL SKILLS

Languages: C/C++, Python

Web: JavaScript, React, Node.js, Redux

Databases: MySQL, MongoDB

APIs & Auth: REST, OAuth2, JWT

Tools: Git, VS Code, Jupyter

CS Fundamentals: DSA, OOPS, OS, DBMS

CERTIFICATIONS

Advanced Learning Algorithms — DeepLearning.AI & Stanford University (2025)

[View](#)

Supervised Machine Learning: Regression and Classification — Coursera (2025)

[View](#)

Building RAG Agents with LLMs — NVIDIA (2025)

[View](#)