# DIPAK MOHITE

← +91 7620318052 dipak.mohite@mitaoe.ac.in Pune, MH, India
✔ dipakmohite.netlify.app in linkedin.com/in/dipak-mohite dipakmohite.

#### **OBJECTIVE**

Dedicated and ambitious Computer Engineering student passionate about the programming and problem solving. Possess proficiency in Core Java, along with extensive experience in Web Development and Cloud Computing, eager to apply my knowledge towards developing cutting-edge solutions in the dynamic realm of technology.

### **EDUCATION**

B.Tech in Computer Engieering, MIT Academy of Engieering, Pune

Expected 2025

SGPA: 9.10/10. CGPA: 8.62/10

Diploma in Computer Engineering, Government Polytechnic, Osmanabad

2019-2022

Aggregate: 92.00/100

**SKILLS** 

Languages and Frameworks Cloud and Databases Tools and Software C++, Java, HTML, CSS, JavaScript, PHP, Python, ReactJS (Basics) AWS, CICD Pipeline, Boto3, AWS RDS, Dynamodb, MySQL, MongoDB Git, AWS, , Postman, Docker, Adobe CC, Eclipse, NetBeans, Figma, LaTex

#### **EXPERIENCE**

## Web Development Intern

Feb 2024 - May 2024

Massive Dynamics, Bagalkot

Remote

• Applied a diverse set of front-end technologies, including HTML, CSS, JavaScript, PHP, and MySQL, to create and implement real-time web applications, ensuring robust functionality and user engagement.

### Software Engineer Intern

June 2024 - Present

CompTech IT Solutions, Pune

Hybrid

• Contributing to the development of ServiceDesk Pro, a client helpdesk solution, utilizing ReactJS, Django, RestAPI, and CICD pipelines to enhance functionality and streamline user support processes.

### **PROJECTS**

QuickDine - AWS CI/CD Pipeline Developed a food ordering system with functionalities including user authentication, order management, status tracking and automated notifications for order updates. To achieve CI/CD utilized automated pipelines for Code Commit, Code Build and Code Deployment processes. Link

Artistry Hub Developed a web application for artists with features for showcasing their work, also integrated Razorpay for seamless online payments to purchase their Artwork. Built using ReactJS, Django and MongoDB.

Development of Intelligent Framework for Automation of Real-Time Object Detection Implemented an framework for comparative studies to determine optimal AI/ML models for real-time object detection including helmet, construction safety equipment, weapon, face mask detection and other security applications.

#### **EXTRA-CURRICULAR ACTIVITIES**

- Executive Member, ASSCET (MITAOE): Coordinated events and workshops to enhance student experience.
- Volunteer, Technodium: Contributed to a National Level Project Competition by the SCE, MITAOE.

### CERTIFICATIONS

- AWS Academy Cloud Foudation Link
- Google Cloud Career Readiness Associate Cloud Engineer Track Link
- Python Programming Certification by Lumos Link

### AWARDS/ACHIEVEMENTS

- Academic Excellence 2nd Rank at Government Polytechnic Osmanabad in Diploma.
- Diploma campus placements DXC Technologies Offered A Full-Time Role