



BRIEF SUMMARY

I am currently pursuing a B.Tech in Computer Engineering at MIT Academy of Engineering, Pune. Additionally, I have completed a Diploma in Computer Engineering from Government Polytechnic, Osmanabad (Dharashiv). My passion lies in programming and problem-solving, and I have honed my skills in Core Java. Furthermore, I have gained extensive experience in coding using C, C++, Python, JavaScript, PHP, and ReactJS. Additionally, I am proficient in Cloud Computing and am enthusiastic about leveraging my knowledge to contribute to innovative solutions in the dynamic field of technology.

KEY EXPERTISE

Java Cloud Computing AWS HTML CSS JS PHP C++ Python SQL MongoDB React Android

EDUCATION

MIT Academy of Engineering, Pune B.Tech. - Computer Science and Engineering CGPA: 8.51 / 10	2021 - 2025
Government Polytechnic College, Osmanabad Diploma Diploma - Computer Engineering MSBTE Percentage: 92 / 100	2022
Rajarshi Shahu High School, Nitali, Osmanabad 10 th Maharashtra State Board Of Secondary and Higher Secondary Education Percentage: 83.40 / 100	2019

AWARDS AND SCHOLARSHIPS

- Received the Academic Excellence Award 2022 from GP Osmanabad

INTERNSHIPS

Massive Dynamics IT / Computers - Software Software Engineer Intern	12 Feb, 2024 - Present
Key Skills: HTML CSS JS ReactJS MongoDB Django DRF	
Internship focused on web development related projects, where I actively contributed to projects utilizing HTML, CSS, JavaScript, ReactJS, Django with DRF (Rest Framework), and MongoDB. Engaged in the full software development lifecycle, from design to deployment, while gaining hands-on experience and enhancing skills in modern web technologies.	

PROJECTS

Personal Portfolio Website Team Size: 1 Key Skills: HTML CSS JS Project Link: https://dipakmohite.netlify.app Created a personal portfolio website using HTML, CSS, and JavaScript, featuring responsive design and interactive elements for showcasing skills and projects.
Foody - A Food Ordering System Key Skills: HTML CSS JS PHP Front-End Web Development MySQL AWS Project Link: https://github.com/dipak-mohite/Foody Developed a food ordering system using HTML, CSS, JavaScript, PHP, and MySQL Database, facilitating menu browsing, order placement, and payment processing. The system features a user-friendly interface and robust database functionality for efficient order management. Successfully deployed on AWS Cloud Infrastructure for scalability and reliability.
Inspire the Art - Social Media Inspired Platform for Artists Key Skills: JavaScript HTML CSS ReactJS Python Django DRF

Working on 'Inspire the Art' project, aimed at providing a dynamic web portal for young and aspiring artists to showcase their work, receive feedback, and connect with art enthusiasts. Leveraged a robust tech stack including JavaScript, ReactJS, HTML, CSS, Bootstrap, and API integration to create an engaging user experience. Employed Python, Django DRF (Rest Framework), and MongoDB for backend development, ensuring seamless data management and interaction.

NetflixClone Website

Key Skills: React Redux Toolkit Nodejs MongoDB

Project Link: <https://github.com/dipak-mohite/netflix-clone>

Created Netflix clone using MERN stack (MongoDB, Express.js, React.js, Node.js), showcasing proficiency in React, Redux, Node.js, and MongoDB.

ACHIEVEMENTS

- Got placed at DXC Technologies during Diploma campus placements

ASSESSMENTS / CERTIFICATIONS

AWS Graduate - AWS Academy Cloud Foundation

Google Cloud Career Readiness Associate Cloud Engineer Track

CodeSprint | Equilibrium'23 MITAOE

SQL(Basic) Certification HackerRank

CCSK v4.1 Foundation Training

AWS Cloud Virtual Internship

AWS Data Engineering Virtual Internship

CO-CURRICULAR ACTIVITIES

- Participated in SIH 2023: Successfully passed the Internal Hackathon at MIT Academy of Engineering, Pune to secure the SIH 2023 nomination.

EXTRA CURRICULAR ACTIVITIES

- Executive Member at ASSCET : Actively working as a Executive Member of ASSCET, MITAOE for coordinating various departmental events, technical workshops and learning initiatives to enhancing the student experience.
- Volunteering at Technodium a National Level Project Competition organized by School of Computer Engineering

PERSONAL INTERESTS / HOBBIES

- Reading Newspaper
- Internet Surfing
- Travel

WEB LINKS / IMs

- Other - <https://dipakmohite.netlify.app/>
- Github - <https://github.com/dipak-mohite/>

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: Flat no. 301, Dnyanteerth Apartment, Dehu Phata, Alandi, Pune, Maharashtra, India - 412105

Emails: dipak.mohite@mitaoe.ac.in , dipakbmohite1@gmail.com

Date of Birth: 26 Mar, 2003

Known Languages: English, Hindi, Marathi

Permanent Address: At Post - Nitali, Tq Dist - Dharashiv, Osmanabad, Maharashtra, India - 413509

Phone Numbers: +91-7620318052, +91-7620318052