NIRAJ SURVE

Pune, Maharashtra | P: +91 9156860052 | niraj.surve07@gmail.com

OBJECTIVE

Computer Engineering Undergraduate with expertise in Java and ReactJS, seeking a full-time position to leverage skills in software development and contribute to innovative projects. Committed to continuous professional development and achieving outstanding results.

EDUCATION

GHARDA INSTITUTE OF TECHNOLOGY

Khed, Maharashtra

2021 - 2024

University of Mumbai

Bachelor of Engineering

Sawarde, Maharashtra

Cumulative GPA: 8.66/10.0 SAHYADRI POLYTECHNIC

2019 - 2021

MSBTE
Diploma in Computer Engineering

Percentages: 91.83%

EXPERIENCE

SLASH MARK Jan 2024 - Apr 2024

Full Stack Developer Intern

- Developed a weather forecasting website using OpenWeatherMap API, which increased user engagement by 20%.
- Collaborated on a team project to create a URL shortener, reducing URL length by 80%, improving user accessibility.

PROJECTS

CAFETERIA May 2024 - Jun 2024

- Technology MERN Stack
- Built a web application for local cafeterias to efficiently manage their orders.
- Implemented real-time order management, reducing order processing time by 30%.

SCHOOLMATE Aug 2023 - May 2024

- Technology ReactJs, Spring Boot, MongoDB
- Designed and implemented a comprehensive school administration web application as part of a four-person team.
- Created modules for student management, attendance tracking, improving efficiency by 40%; secured sponsorship.

LIBRARY APP Dec 2022 - Jan 2023

- Technology Java, MySQL
- Pioneered a library management application to streamline operations and improve user experience.
- Enhanced search functionality, reducing book search time by 50%.

ACTIVITIES

IEEE PAPER PRESENTATIONRELAY (SPORTS)National Technical Event Shodh 2k23GIT Sports 2k23WinnerSilver Medal

ADDITIONAL

Technical Skills: Java, HTML, CSS, JavaScript, Tailwind, ReactJS, Node.js, Spring Boot, GIT, MySQL, MongoDB

Languages: Fluent in Marathi, Hindi and English

Certifications: Programming in Java (NPTEL), Java Full Stack (SSPU), React Developer Course (Udemy)