AMRUT GAWADE

Pune, Maharashtra | +91 7741941681 | amrutgawade.08@gmail.com | LinkedIn | GitHub | Portfolio

OBJECTIVE

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

SKILLS

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

TailwindCSS, Redux-Toolkit, Docker, AWS, Version Control, MERN Stack, UIUX

Soft Skills: Team Collaboration, Problem Solving, Communication, Critical Thinking, Self-Motivation

Languages: Fluent in Marathi, Hindi. Limited working proficiency in English

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

EDUCATION

GHARDA INSTITUTE OF TECHNOLOGY

Khed, Maharashtra 2021 - 2024

University of Mumbai Bachelor of Engineering Cumulative GPA: 8.50/10.0

YASHWANTRAO BHONSALE POLYTECHNIC

Sawantwadi, Maharashtra

MSBTE 2019 - 2021

Diploma in Computer Engineering

Percentages: 89.66%

HSC Computer Science, MSBSHSE - Percentages: 65.85% 2018 - 2019

SSC, MSBSHSE - Percentages: 84.00% 2016 - 2017

PROJECTS

FreakDevs-Invoice (source code)

May 2024 - Jun 2024

- Technology MERN Stack
- Built a web application for generation and management of customer's invoices.
- Implemented real-time invoice management, reducing invoice processing time by 80%.

CeramicsHeaven (source code)

Aug 2023 - May 2024

- Technology ReactJS, Spring Boot, MySQL
- Designed and implemented a comprehensive E-commerce web application as part of a four-person team.
- Created modules for order management, order tracking, improving efficiency by 40%; secured sponsorship.

MediSync (Codebits 2.0 - National Level Hackathon) (source code)

4 Apr 2024 - 5 Apr 2024

- Technology ReactJS, Spring Boot, MySQL
- Designed and implemented a comprehensive Hospital Management System as part of a four-person team.
- Enhanced ease of access and role based access to APIs, reducing patient records search time by 50%.

ACTIVITIES

CODEBITS 2.0 National Level HACKATHON 2k24 5th Rank with Rs.5K Consolation	Power Lifting Competition GIT Sports 2k24 Gold Medal	Singing Performance GIT Annual Day 2k24 2nd Winner & Award
Dance Performance GIT Annual Day 2k24	Instrumental Performance GIT Cultural Program 2k23	C - Programming Competition State Level Techxellence 2k20
1st Winner & Award	GIT Appreciation Certificate	2nd Winner and Certificate