Tejas Borse

+91-7741817320 | ■ borsetejas764@gmail.com | 🅩 LeetCode | 🗏 GeeksforGeeks | 🛅 LinkedIn | 🗘 GitHub | 🕩 CodeChef

SUMMARY

Driven Computer Science student specializing in Data Structures and Algorithms, Java, and Web Development.

EDUCATION

Shri Guru Gobind Singhji Institute of Engineering and Technology (SGGSIE&T) Bachelor of Technology in Computer Science and Engineering CGPA: 8.29/10

Nanded, Maharashtra Aug 2022 – May 2025

Government Polytechnic, Aurangabad (GPA)

Diploma in Information Technology Percentage: 89.71%

Aurangabad, Maharashtra Aug 2019 – Jun 2022

SKILLS

- Programming Languages: Core & Advanced Java, C, C++, Python, HTML5, CSS3, JavaScript, PHP
- Frameworks and Tools: React.js, Codelgniter, Bootstrap, Postman, Git, GitHub, VSCode
- Databases and Other Skills: MySQL, MongoDB, Data Structures and Algorithms, Full-stack Development.

ACADEMIC PROJECTS

Donation Website with Crypto API

HTML, CSS, PHP, JavaScript

- Implemented secure donation flows supporting cryptocurrency via robust API integrations.
- Enhanced user experience with reliable SQL-backed database architecture.

College Bus Management System

HTML, CSS, PHP, MySQL

- Streamlined route management for 200+ users, reducing administrative workload by 40%.
- Designed dynamic APIs for seamless data integration and real-time updates.

SGGS Social Media Platform

React.js, MongoDB, PHP

- Developed scalable, real-time data-sharing features for seamless user interaction.
- Delivered highly reliable APIs using Test-Driven Development (TDD) practices.

WORK EXPERIENCE

Front-end Developer Intern

Sumago Infotech Pune

· Created engaging user interfaces and optimized front-end performance using Bootstrap and JavaScript.

Senior Website Developer

PRAGYAA, SGGSIE&T

· Designed and launched the event website, ensuring the backend systems ran smoothly and reliably .

ACHIEVEMENTS

Award-winning participant in 3 hackathons:

- Secured 2nd prize at HackFusion (36 hours) for a robust, scalable project design.
- · Achieved 2nd prize at INNOVO (24 hours) for a high-impact, team-driven solution.
- Won 1st prize at Webverse (6 hours) by leading Team in creating a technically advanced platform.