# **Tejas Borse**

+91-7741817320 | borsetejas764@gmail.com | LinkedIn | LeetCode | GeeksforGeeks | GitHub | CodeChef

## **SUMMARY**

Highly driven, detail-oriented **Computer Science Graduate** specializing in **Data Structures and Algorithms** in **Java**. Solved **1000+ DSA problems** across platforms, demonstrating strong Java skills and a deep passion for algorithmic thinking.

## **EDUCATION**

Shri Guru Gobind Singhji Institute of Engineering and Technology (SGGSIE&T)

Bachelor of Technology in Computer Science and Engineering CGPA: 8.46/10

Nanded, Maharashtra Aug 2022 – May 2025

Government Polytechnic, Aurangabad

Diploma in Information Technology Percentage: 89.71%

Aurangabad, Maharashtra Aug 2019 – Jun 2022

#### TECHNICAL SKILLS

- Languages: Java (Core and Advanced), C++, C, Python, PHP, HTML, CSS, JavaScript
- Frameworks/Tools: React.js, CodeIgniter, Bootstrap, Git, Postman
- Databases: MySQL, MongoDB
- Concepts: Data Structures, Algorithms, OOP, Networking, Operating Systems, Cloud Computing, Big Data

#### ACADEMIC PROJECTS

## **Donation Website with Crypto API**

HTML, CSS, PHP, JavaScript

- Engineered a secure and robust donation platform utilizing cryptocurrency API integrations.
- Architected a scalable backend with MySQL, handling 500+ daily transactions efficiently.

## College Bus Management System

HTML, CSS, PHP, MySQL

- · Automated route scheduling and allocation, reducing manual workload.
- Enhanced efficiency by integrating real-time data APIs.

#### SGGS Social Media Platform

React.js, MongoDB, PHP

- Developed a real-time chat system handling 10K+ daily messages with high reliability.
- Optimized database queries and implemented load balancing for smooth scaling.

#### PROFESSIONAL EXPERIENCE

## Front-end Developer Intern

Sumago Infotech, Pune

- Built responsive UIs, increasing engagement by 25%.
- Reduced page load times by 40% through front-end optimization.

# Senior Website Developer

PRAGYAA, SGGSIE&T

- Developed and maintained the event website with 0 downtime during peak traffic.
- Built a mobile-responsive and user-friendly interface, streamlining event registration.

#### **ACHIEVEMENTS**

- 2nd prize at HackFusion (36 hrs) for leading the development of a scalable college social platform.
- 2nd prize at INNOVO (24 hrs) for building a secure, real-time collaboration tool.
- 1st prize at Webverse (6 hrs) for delivering a high-performance web app under time pressure.