# **SAURABH GUPTA**

Software Development Engineer (SDE) | CS Mock | IIT Kharagpur | Immediate Joiner Bangalore | 9450174026 | saurabhguptaiit27@gmail.com | LinkedIn | Portfolio | 2+ yrs of exp

#### **WORK EXPERIENCE:**

## CS Mock | Software Development Engineer | March 2022 - April 2024 | Noida, India

- Platform Development: Led the architecture and co-development of one major internal platform and three external platforms tailored for distinct use cases: internal operations, industry experts, job seekers, and partners. This initiative enhanced operational efficiency and stakeholder engagement.
- Algorithm Engineering: Developed a backend scheduling algorithm that optimizes candidate-interviewer matchups based on over 19 parameters, achieving a 99th percentile latency of 102ms. This includes an integrated notification system enhancing real-time communications.
- <u>System Optimization Strategy</u>: Implemented a scalable strategy to enhance system availability and performance, focusing on robustness and maintainability.
- <u>Technical Assessment and Workflow Optimization</u>: Structured and revamped the technical assessment process streamlining the workflow stages. This restructure resulted in an 82% improvement in feedback response times.
- <u>Technical Proficiencies</u>: Proficient in Javascript (React), Java (Spring), Node.js, MySQL, Redis, Nginx, Tailwind, Socket.io and CronJob, with extensive experience applying these technologies in diverse project environments.
- Redeveloped a streamlined version of the CS Mock application as a hands-on project. Repositories: <u>Frontend</u> and <u>Backend</u>. Project demo: <u>csmock.vercel.app</u>

### **PROJECTS AND CERTIFICATIONS:**

Videotube | Backend Development Project | April 2024 | Repository

- Developed core backend functionalities using Express.js and MongoDB, enabling video sharing, subscriptions, and interactive features like comments and likes.
- Implemented robust user authentication and authorization to secure access, and optimized backend operations to enhance performance and reliability.

PlayMe Music Player | Software Development Project | Dec 2023 | Repository

- Developed core functionalities for PlayMe Music Player, including track search, playback controls (play, pause), and a progress bar to enhance user experience.
- Refined user controls for PlayMe Music Player, implementing track navigation and volume adjustments to improve interaction.

Javascript Algorithms and Data Structures - Freecodecamp.org | <u>Certification</u> | Dec, 2023 SQL and Relational Databases - IBM Developer Skills Network | <u>Certification</u> | Jan, 2024 Introduction To Cloud - IBM Developer Skills Network | <u>Certification</u> | Jan, 2024

#### **EDUCATION:**

- IIT Kharagpur | M.Tech | July 2019 June 2021 | CGPA: 7.4
- JSSATE, Noida | B.Tech | July 2014 June 2018 | PC: 76%

## **TECHNICAL SKILLS:**

Javascript, TypeScript, ReactJs, Next.js, Node.js, Express.js, HTML, CSS, Tailwind, Java, Python, MongoDB, SQL, Webpack, GraphQL, Docker, Redux, Sass/SCSS, AWS, REST API, OOP, Jenkins