# Faizan Shaikh

## Full Stack Developer

9422613457 | faize0031@gmail.com | www.linkedin.com/in/faizan-shaikh-599444306 | Ganj Peth-42

#### **EDUCATION**

Abeda Inamdar Senior College Bachelor of computer application (BCA) 2024, (CGPA 7.86) Pune, Maharashtra

#### SKILLS

- Java
- Python
- C/C++.
- HTML
- CSS
- Postgres
- SQL
- JavaScript
- ReactJs
- NodeJs
- RestApi
- Flutter/Dart

### **SUMMARY**

Detail-oriented Full Stack Developer with hands-on experience in building robust web applications. Proficient in Spring Boot and Django frameworks, Flutter/Dart with front-end expertise in HTML, CSS, Bootstrap, JavaScript, and React.js. Skilled in back-end development using Node.js and creating RESTful APIs for seamless data communication. Experienced in database management with PostgreSQL, focusing on data integrity and efficient retrieval. Passionate about creating user-friendly interfaces and optimizing performance to deliver exceptional user experiences.

#### WORK EXPERIENCE

Fresher, Pune | Full Stack Developer

### **PROJECTS**

### College | Examination hub

#### March 2024 - PRESENT

- Designed and developed a comprehensive online examination application using Java Spring Boot for the backend, with a responsive and userfriendly interface built using HTML, CSS, Bootstrap, ReactJS, and JavaScript. Incorporated PostgreSQL as the database to ensure secure and efficient data storage and retrieval.
- Enabled seamless exam-taking for students, replicating a written paper format, while empowering teachers (admin users) with robust features to manage exam schedules, question banks, timetables, and notices dynamically through an easy-to-use admin panel.

### College | Voting System

#### **Iune 2023**

- Designed and developed a secure online voting platform using Django and Python, incorporating a robust user registration system that generates unique IDs for authentication. Created a voter-friendly interface allowing users to log in with their IDs, explore candidate profiles with photos and detailed campaign promises, and securely cast votes. Ensured a smooth user experience with clear navigation from login to the voting process.
- Leveraged PostgreSQL for efficient data management, enabling real-time vote tallying and reporting. Utilized Django's admin panel to allow administrators to dynamically manage candidate information, update voting schedules, and monitor the election process seamlessly.