AARISH FAIZ

+(91) 9109929666 ◊ Junwani, Bhilai ◊ <u>aarishfaiz456@gmail.com</u> <u>Github</u> ◊ <u>LinkedIn</u> ◊ <u>Leetcode</u> ◊ <u>Coding-Ninja</u> ◊ <u>HackerRank</u>



OBJECTIVE

Aspiring Software Engineer with a strong foundation in Java, Spring Boot, and RESTful API development. Passionate about building scalable applications and collaborating in agile environments to deliver impactful solutions. Eager to contribute to innovative enterprise products like SAP SuccessFactors.

EDUCATION

Higher Secondary Education, Oriental Public School, Ambikapur 2019 - 2020

CGPA: 8.0

Bachelor of Computer Science, Shri Shankaracharya Technical Campus 2021 - 2025

CGPA: 7.0 (till 7th Semester)

SKILLS

Technical Skills: Java (Core, OOP), Spring Boot, REST APIs, MongoDB, SQL, NoSQL, DBMS, JavaScript, React (basic), Node.js, Express.js, HTML, CSS, JWT, Git, Postman, JUnit, Mockito, API & Database Testing, MS Excel, MS Word.

Soft Skills: Problem Solving, Communication, Teamwork, Adaptability, Creativity, Time Management.

PROJECTS

Journal App | Spring Boot | MongoDB | RESTful API | Maven | JUnit | Mockito | Authentication | github

- Built a backend journal application using **Spring Boot** and **MongoDB**, implementing full **CRUD operations** via **RESTful APIs** and managing dependencies with **Maven**.
- Applied Inversion of Control (IoC) and Transaction in the service layer, used Lombok to reduce boilerplate, & structured API responses with ResponseEntity.
- Integrated external APIs and implemented basic authentication for secure access control.
- Ensured code quality through **unit testing** with **JUnit**, **mock testing** with **Mockito**, and verified all endpoints using **Postman**.

Email/Sms Spam Classifier | github

- Developed a machine learning-based Email/SMS Spam Classifier using Python, achieving 95% accuracy.
 Applied NLP techniques. The project involved data cleaning, exploratory data analysis, text preprocessing, feature extraction, model training, evaluation, and optimization.
- showcasing practical applications of **natural language processing** and **machine learning**.
- Scikit-learn, Pandas, NumPy, Jupyter Notebooks.

InternArea: build a job/internship sneaking website for students | (Try it here)

- Implemented authentication using **Firebase Authentication** SDK and styled the user interface with **Tailwind CSS**.
- Applied form validation through HTML5 and JavaScript techniques. Developed dynamic filters for job
 and internship listings based on criteria such as job title and location, enabling real-time updates using
 JavaScript.

EXTRA-CURRICULAR ACTIVITIES

Solved DSA problems on <u>Leetcode</u> on Arrays, String, Linkedlist, Stack and Queue, Certified Java (Basic) from <u>Hacker Rank</u>, Achievers Badge in <u>Coding Ninjas</u>. Certified Microsoft MySQL Server from <u>Udemy</u>. Certified MERN Stack Developer from <u>Code Help by Love Babbar</u>.