Faizan Saifi

faizangns03@gmail.com | +91 6395552318

LinkedIn: www.linkedin.com/in/faizan-saifi-83961328b

CAREER OBJECTIVE

A dynamic and results-driven **Full Stack Engineer** with practical experience in **Java development**, **web technologies**, **and database management**. Currently pursuing a **B.Tech in Computer Science Engineering** from NIET, Greater Noida (2022–2026), I bring a strong foundation in both frontend and backend technologies. I have successfully led a team project to build a **faculty task management system**, showcasing leadership, collaboration, and technical problem-solving abilities. I'm passionate about building scalable, user-centric applications and am continuously exploring innovations in programming, cloud computing, and automation. Known for my ability to thrive in fast-paced environments, meet tight deadlines, and apply analytical thinking with a creative edge.

EDUCATION

❖ B.Tech in Computer Science and Engineering – NIET, Greater Noida (2022 – 2026)
 Relevant Coursework: Web Dev, Python, Java, SE, CN, Cybersecurity, Cloud, DBMS

❖ 12th – Dhara Inter College, Meerut (UP Board) (Year :2022)

❖ 10th— P D Kanya High School,Meerut(UP Board) (Year :2018)

PROJECTS

Second Second S

Developed a web-based **Faculty Task Management System** to streamline task allocation and tracking for academic staff. I led the project during my second year of B.Tech, focusing on timely delivery and effective team coordination. The system improved productivity by reducing manual workload and centralizing task management.

Project Mangement System:

Developed a system to help students and faculty manage academic project submissions and approvals. Built with Java, JSP, HTML, CSS, and MySQL, it enabled users to register projects, assign teams, and track progress. The system improved organization and transparency in project workflows.

***** Hotel Reservation System:

Developed a full-stack web app to automate hotel room booking and manage availability in real time. Built using Java, Spring MVC, JSP, Hibernate, and MySQL, it featured customer booking and admin room management. The system simplified hotel operations and improved user experience.

TECHNICAL Skills

- ❖ **Programming Languages:** Java, JavaScript, HTML, CSS, JSP,Python
- ❖ Frameworks & Technologies: Spring Boot, REST APIs, API Integration, MVC Architecture
- **❖ Database:** MySQL, RDBMS
- **❖ Version Control:** Git. GitHub

- ❖ Tools & IDEs: Eclipse, Visual Studio Code, Postman
- ❖ Soft Skills: Teamwork, Problem Solving, Adaptability, Time Management

Soft Skills

- ***** Time Mangement
- * Team Leadership
- **Analytical Thinging**
- **❖** Problem Solving
- ***** Clear Communication
- **Adaptability in Collaborative Environment**

ACHIEVEMENTS & CERTIFICATIONS

- **❖ Java Programming Internship CodSoft (2024):** Completed hands-on Java internship with real-world tasks.
- ❖ Python for Data Science IBM (Coursera): Learned Python basics, data handling, and visualization.
- ❖ OOP in Java UC San Diego (Coursera): Gained core object-oriented programming skills in Java
- **❖** Algorithmic Toolbox UC San Diego (Coursera): Studied algorithms like greedy, divideand-conquer, and DP.
- ❖ AI Foundations IBM (Coursera): Covered basics of AI, ML, deep learning, and ethics.
- ❖ Mini Project Leadership NIET (2024): Led the Faculty Task Management System project team.
- ❖ Coding Events NIET & Online Platforms: Participated in coding contests to enhance problem-solving.

INTERNSHIP

❖ Java Development Intern: — CodSoft (Remote) Duration: 6 Weeks | July 2024

I completed a 6-week virtual internship in Java programming at CodSoft from July to August 2024. During this period, I worked on practical Java-based tasks, improving my skills in object-oriented programming, file handling, and problem-solving. The internship allowed me to apply theoretical knowledge to real-world scenarios and strengthened my foundation for full stack development.

Hobbies & Interset

- **DIY Projects**
- **Participating in coding Events**
- ***** Travelling
- Reading

Languages:

- **English-Fluent**
- **Hindi-Fluent**