**Mohammad Faiz** 

Email:

faizshaikh66300@gmail.com

www.linkedin.com/in/mohammadfaizshaikh

Portfolio:

https://mohammad-faiz-shaikh.github.io/ https://github.com/Mohammad-Faiz-Shaikh

### **CAREER OBJECTIVE**

Phone: 9336679539

Passionate and detail-oriented B.Tech Computer Science student aspiring to build a career as a programmer and developer. Eager to apply strong problem-solving skills and a solid foundation in web and application development to contribute to innovative and impactful software projects.

#### **EDUCATION**

**B.Tech in Computer Science & Engineering** 

Integral University, Lucknow | 2021 – 2025

Senior Secondary (Class 12th), ISC Board | 2021

High School (Class 10th), ICSE Board | 2019

CGPA: 8.5 / 10

LinkedIn:

GitHub:

Percentage: 84.9%

Percentage: 80.2%

#### **TECHNICAL SKILLS**

• **Programming Languages**: Python, Java, C, C++

• Web Technologies: HTML, CSS

• Databases & Query Languages: SQL, MySQL, Oracle

• Tools & IDEs: VS Code, Node-RED, Microsoft Office

### **PROJECTS**

### IoT-Based Smart Agriculture System (Major Project Leader)

- Designed a real-time monitoring system using sensors to track soil and environment data.
- Technologies Used: Python, VS Code, Node-RED, HiveMQ, IoT sensors (DHT11, Soil Moisture)

# **News Article Classification (IBM Internship Project)**

- Developed a supervised ML model to classify news articles using NLP
- Technologies Used: Python, Scikit-learn, Pandas

# **Portfolio Website**

A responsive personal website to showcase my projects, skills, education, and certifications.

- Tech Used: HTML, CSS, JavaScript
- Features: Dark mode toggle, responsive layout, smooth scroll, animated typing effect
- Fully mobile-optimized and GitHub-hosted
- Live Website | Source Code

# LANGUAGES, STRENGTHS, AND CERTIFICATES

- Languages: English (Fluent), Hindi (Fluent)
- Strengths: Leadership (led major university project), Good communication & teamwork, Strong problem-solving skills, Proficient in Microsoft Office and technical documentation
- **Certifications:**

Certified in Python-Based Machine Learning – IBM (2024)