# Vibha Shukla

BBD, Lucknow, Uttar Pradesh (226028) +91 9336161512 vibha.shukla2607@gmail.com







#### **EDUCATION**

Babu Banarasi das Engineering college (AKTU)

(Pursuing) B. Tech in Computer Science and engineering

**Government Girls Polytechnic Ayodhya (BTEUP)** 

Diploma in Information Technology: 80.8% **B.S.C.D.** Inter college Ayodhya (UP Board)

Intermediate:76.6%

**B.S.C.D. Inter college Ayodhya (UP Board)** 

High School:84.5 %

Apr 2022-june 2025

Lucknow, Uttar Pradesh

Apr 2019-Mar 2022

Ayodhya, Uttar Pradesh

Apr 2017 -Mar 2019

Ayodhya, Uttar Pradesh

Apr 2016 -Mar 2017

Ayodhya, Uttar Pradesh

#### **SKILLS SUMMARY**

Languages/ Framework: C, Java, Python, JavaScript, Html, Css, Bootstrap, Spring Boot, JFrame, Django.

Database: MySQL, MongoDB.

Tools/Technologies: MongoDB compass, MS Word, PowerPoint, IntelliJ, VS Code, Eclipse, Git, GitHub.

Soft Skills: Team Work, Time Management, Creative.

#### **EXPEROENCE**

Java Development Intern(one month virtual Internship) | Link : Cognifyz Technologies

Full Stack Web Development (BootCamp) | Link : DevTown

## **PROJECTS**

#### College Website | Project Link

- Technologies Used: Python, Django, HTML5, CSS3, bootstrap, JavaScript.
- Developed a user-friendly interface for students and faculty to access course information.

# New Portal | Project Link

Used front-end technologies like HTML, CSS, JavaScript, Bootstrap in conjunction with **Django** templates to create a responsive and intuitive UI.

## Personal Portfolio | Project Link

- A modern, responsive portfolio designed using HTML, CSS, and JavaScript.
- This project highlights my skills and offers a seamless, engaging experience for users across all

# Zomato clone | Project Link

Creating a Zomato Clone using HTML and CSS involves building a static web page that mimics the interface of the Zomato app or website.

# IIM Ayodhya website | Project Link

- This project emphasizes front-end development and design skills to create a functional and visually appealing website.
- Creating an IIM Ayodhya Website using HTML, CSS, JavaScript, and Bootstrap is a web development project aimed at building a professional, responsive, and interactive website

## **CERTIFICATES**

Core Java | Link Full Stack Web Development | Link Advanced Java | Link Python With Django | Link