# **Ananya Singh**

+91-8851797261 · singh.ananya4458@gmail.com · ananyasingh.co.in

#### **PROFILE**

Software Developer with expertise in web development, C++, Python, and data structures. Currently pursuing a Bachelor's degree in Computer Engineering at Bharati Vidyapeeth Deemed University, Pune. Seeking a Software Developer role to utilize skills in development, collaboration, and branding.

#### **WORK EXPERIENCE**

BS GROUP Mar 2023 - Jun 2023

#### Web developer Intern

Worked on-site at the BS Group for 3 months, transforming designs into websites using HTML, CSS, and JavaScript. Developed Python apps with Flask and SQLite, prioritizing collaborative, user-centric web development.

#### GFG(GeeksforGeeks, BV(DU)COEP)

Sept 2022 - Jan 2023

#### **Vice-President**

I served as Vice President at GFG until January 2023, gaining extensive coding knowledge and honing my team management skills.

# Entrepreneurship Development Cell, BV(DU)COEP

Nov 2023 - Sept 2022

Director

As the Director of the Entrepreneurship Development Cell, I acquired significant knowledge in business and team management.

#### **EDUCATION**

#### Computer Engineering | Bharati Vidyapeeth(DU) University, Pune

Nov 2021 - Present

CGPA: 9.2 (Second year)

## D.A.V Public School, Brij Vihar | High school

Arp 2019 - Mar 2020

XII(CBSE)

#### **SKILLS**

- Frontend: HTML, CSS, JavaScript, React.js and Flutter
- Backend: Node.js, Flask and APIs
- Data Structures and Algorithms
- Programming Languages: C/C++ and Python
- Databases: MySQL and SQLite

- · Version Control: Git
- Experienced in integrating RESTful APIs, including Postman
- Familiarity with AWS Cloud services
- Project management
- Operating Systems

#### **PROJECTS**

# BS GROUP | Web designer

Full Stack Skills: I transformed designs into websites using HTML, CSS, and JavaScript. Developed Python apps with Flask and SQLite. Emphasized teamwork for successful, user-centric web development.

# Personal Finance Manager | Python

Keep an eye on your spending and earnings to understand your money better. I used Python for smart financial processes and calculations, with SQLite for smooth data handling.

### **AWARDS & ACHIEVEMENTS**

- NPTEL SWAYAM: Courses completed in Python, C++, Data Analytics with Python and Databases.
- Coursera and Udemy: Attained certificates in C++, Data Structures and algorithms and AWS.