ANANYA SINGH

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

FULL-STACK DEVELOPER

Experienced Full Stack Developer proficient in web development, Data Structures and Algorithms (C++), and Python. Currently, a third-year Computer Science undergraduate at Bharati Vidyapeeth Deemed to be University. Seeking a job as Full Stack Developer to contribute expertise in Data Structures and Algorithms, web development, collaboration, and corporate relations for effective branding.

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)

WORK EXPERIENCE

BS GROUP(Digital Markerting) | Internship

Mar 2023 - Jun 2023

• Full-stack developer

Entrepreneurship Development Cell, BV(DU)COEP | Director

Nov 2021 - Sept 2022

• Direct at Project Management and Technical Support

GDSC(Google Developer Student Club) | Member

Sept 2022 - Present

• Technical associate

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React.js

• Backend: Node.js, Express.js, Flask

Databases: MySQL, NoSQL, SQLite

• Content Management Systems: WordPress

• Data Structures and Algorithms

Programming Languages: C/C++, Python, Java

• Design Tools: Figma, Canva, Wix

• Version Control: Git

PROJECTS

BS GROUP | Web designer

- Designed and developed responsive website layouts using HTML, CSS, JavaScript, and other web development technologies.
- Utilized Bootstrap and jQuery for front-end design and WordPress for CMS integration.

Personal Finance Manager | Python

- By tracking your expenses and income, you gain a better understanding of your financial situation.
- With a Personal Finance Manager, you can set a budget and track your spending against it.

AWARDS & ACHIEVEMENTS

- Articulate in the domain of Corporate Relations and Technical (2021- Present).
- Working on the skills of Cryptocurrency, Stock training and iFOREX.
- Certificate of Completion NPTEL SWAYAM, COURSERA and UDEMY.