





Ayush Yadav

 [ayush182002](#)  [ayush182002.github.io](#)  [ayush-yadav-266392259](#)  [ayushyadav182002@gmail.com](#)

EDUCATION

DAV Public School, Raniganj

CBSE (12th Board)

April 2020

Percentage: 94%

Indian Institute of Engineering Science and Technology, Shibpur

B.Tech. Computer Science and Technology

2021-Present

Current GPA: 8.76/10

SKILLS

Languages: C/C++, HTML, CSS, JavaScript/TypeScript, SQL

Tools: Git/GitHub, VS Code, Figma

Frameworks: Bootstrap, Flutter, Angular

PROJECTS

Portfolio Website | *HTML, CSS, JavaScript, Git, VS Code*

Nov. 2023

- The basic body of the web page was made using HTML
- The web page was styled and made responsive using CSS and JavaScript

Piano Music | *HTML, CSS, JavaScript, Git, VS Code*

May 2023

- A basic game of playing music tunes by clicking different tiles.
- The basic body of the web page was made using HTML
- The web page was styled and made responsive using CSS and JavaScript

Chat Application | *HTML, CSS, JavaScript, ExpressJs, Git, VS Code*

Feb. 2024

- A web based Chat Application between multiple Clients.
- Integrated using Web Sockets with the help of Socket.IO

Git Blog | *Dart*

July 2024

- A frontend Blog webpage using flutter web.
- It gives the complete understanding of Git Commands.

EXPERIENCE

Udemy | *Web Development Bootcamp*

2023

Completed the Complete 2023 Web Development Bootcamp by Udemy.

DSA Questions | *Leetcode, GFG*

Solved more than 200 DSA Questions.

Frontend Developer Intern | *AINAK AI*

May 2024 – July 2024

- Designed intuitive and user-friendly interfaces using Figma.
- Implemented frontend designs using Flutter and Angular frameworks.
- Collaborated with the backend team to integrate APIs and ensure seamless functionality.
- Designed the company's logo and contributed to the overall branding strategy.

COURSEWORK

Core Courses: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems, Data Communication and Networks, Information Security and Cryptography

Other Courses: Discrete Mathematics, Probability & Statistics