

Ayush Chand

 ayushchand.1809@gmail.com
 LinkedIn

 +91 9958703469
 Github

 Siddharth Vihar, Ghaziabad
 Leetcode

EDUCATION

IMS ENGINEERING COLLEGE
B.Tech Computer Science & Engineering
GPA: 8.05
NEW RAINBOW PUBLIC SCHOOL
XII

Ghaziabad, U.P
2022 - 2026
Ghaziabad, U.P
2021

SKILLS

- **Programming Languages:** C++, Python, Java, JavaScript
- **Libraries/Frameworks:** React, Express.js, Next.js, Node.js, HTML, CSS
- **Tools / Platforms:** GitHub, VS Code, Eclipse, Cursor
- **Databases:** MySQL, PostgreSQL, MongoDB

EXPERIENCE

CollegeTips Ed. Tech. Media Pvt. Ltd.

Web Development Intern

05/2025 – 06/2025

- Designed and developed responsive front-end components using HTML, CSS, and JavaScript, contributing to an improved user experience for the company's online platform.
- Collaborated with the development team to debug and optimize existing code, enhancing website performance and load times.
- Assisted in integrating APIs and third-party tools to expand platform functionality.
- Participated in daily stand-ups and team discussions, gaining practical exposure to agile web development practices.

PROJECTS

❖ EnhanceAI – AI Career Assistant

Developed a full-stack web application built with Next.js that acts as a personal, AI-powered career coach. This tool leverages the Google Gemini API to provide users with tailored advice for their career development, from resume building to interview preparation.

Technologies Used – Next.js, Tailwind CSS, Shadcn UI, Clerk, Neon, Prisma, Google Gemini.

❖ Mealio - Food Ordering Website

Developed a dynamic food ordering website built with the MERN Stack. It offers a user-friendly platform for seamless online food ordering.

Technologies Used - React, MongoDB, Express.js, Node.js, Stripe

❖ JARVIS - AI Voice Assistant

Developed an intelligent voice assistant using Python capable of performing tasks via speech recognition and natural language processing. It automates actions like opening applications and fetching information.

Technologies Used – Python, SpeechRecognition, pyttsx3, NLP libraries.

❖ Lecture Summarizer

Created a tool to transcribe and summarize educational audio/video lectures. It extracts key points using NLP techniques and generates concise summaries for quick revision.

Technologies Used – Python, SpeechRecognition, Natural Language Toolkit (NLTK), Transformers.

CERTIFICATIONS

- Data Science using Python – Q Academy
- Journey to Cloud: Envisioning your Solution – IBM
- Power BI – IMS Engineering College