AYUSH SRIVASTAVA

ayush91985@gmail.com | +91 9198531109 | LinkedIn | GitHub

EDUCATION

KIET Group Of Institutions, Ghaziabad

2019-2023

Bachelor of Technology in Information Technology, Cumulative GPA: 8.9/10

Rani Laxmi Bai Memorial School (CBSE)

(XII) Senior Secondary, Percentage obtained: 95.8% 2017-18

(X) Secondary, Cumulative GPA: 10/10 2015-16

WORK EXPERIENCE

Intern at Wipro Talent Next Program

June 2022-October 2022

- Learnt Java and worked on open source projects.
- Worked on the front end module to scale up and improve website performance and user experience.

Web developer Intern at Devsnest

June 2021-September 2021

- Developed and optimised web development mini projects using HTML 5, CSS and JS.
- Lead a team of 10 members while learning and developing projects.

PROJECTS

Weather Bot-

- A Telegram weather bot developed using Node.js, offers users the capability to obtain real-time weather information for specified locations.
- The bot leverages the Telegram Bot API for user interaction and communication and integrates the OpenWeather API to retrieve weather forecasts and updates for the chosen locations.

Coders Adda-

- Developed a site which contains discussion/queries portal for students.
- Added a work timer feature to increase productivity.

Smart Farming Management-

- Created and published a site to track farming in real time with sensors with Adafruit 2.0
- Used Arduino 1.7 with Raspberry Pi to integrate IOT sensors.

SKILLS

Programming Languages: C, C++

Development: HTML, CSS, JavaScript, Bootstrap, Firebase, MySQL

Coding Profiles: LEETCODE | CODECHEF

HONORS AND ACHIEVEMENTS

- 2nd position in Endeavour'22 Hackathon (June 2022) at KIET among 100+ teams.
- Ranked in top 10 in Hackcovit Hackathon.
- Solved 600+ problems across various coding platforms.
- Achieved global rank 135 at Codechef Starters contest.
- Runner-up in the cultural event organized by E-Cell KIET.

CERTIFICATIONS

- HTML, CSS, and JavaScript for Web Developers
- Programming for Everybody (Getting Started with Python)