INASH CHAUHA

\(+91-7206168859

chauhanavi737@gmail.com

in LinkedIn GitHub

</>

LeetCode

EDUCATION

B.Tech, CSE - Central University of Haryana, Mahendergarh

2020 - 2024

GPA: 9.13

Class 12th (CBSE), Class 10th (CBSE) - SND Public School, Palwal

2018-2020

Percentage: 94.4 % (12th), 87.8 % (12th)

SKILLS SUMMARY

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

Web Development: HTML, CSS, JavaScript, Django, Django REST, Vite+React.js, Node.js, Express, Figma, Tailwind

Databases: MySQL, MongoDB

Developer Tools: Git, GitHub, Postman, VSCode, PuTTY, cPanel

Courseworks: Data Structures and Algorithms, OS, DBMS, CN, Linux, Software, Engineering, Software Testing

Areas of Interest: Full-Stack Web Development, Software Development, Competitive Programming

EXPERIENCE

Negbuy Pvt. Ltd. 🗗 Backend Developer

March 2024 - Current

Sector-3. Noida. UP. India

- E-commerce Backend Development: Contributed to both seller and buyer side webistes
- API Development and Management: Created and managed 50+ APIs, including API integrations with Razorpay, Stripe, and PayPal. Developed a fast & functional search bar and a synchronous chat application for product negotiations, optimized 5+ APIs, managed database migrations, and handled cron jobs
- Caching Implementation: Implemented Redis and LocMemCache Caching for faster data access
- Server Management: Managed backend server hosted on cPanel using PuTTY

AWC Software Pvt. Ltd ✓

June 2023 - August 2023

Django Trainee

• As a trainee, collaborated with web developers to develop backend APIs for seamless integration with AngularJS and ReactJS frontends for international clients, and created programs to automate data flow

PERSONAL PROJECTS

BlogMine — A Blog Application | Python Django

- Engineered a comment feature to boost user engagement and integrated email automation for instant notification upon commenting
- Integrated an email automation system to automatically send notifications to users upon commenting
- Designed a "Save for Later" functionality utilizing session management for tracking and managing saved posts

NavigateU—Group Minor Project | Python Django

- Developed a campus navigation solution to assist new students, for locating offices, departments, and schools, featuring a dynamic search engine for enhanced usability
- Optimized search functionality with efficient Querysets, dynamically fetching accurate data from the database

My Portfolio — Vite, React, Tailwind — Live Demo

- Implemented responsive design and JavaScript objects for optimal front-end display
- Integrated getform.io for email capture and developed an automatic PDF resume downloader

ACHIEVEMENTS

- Solved 110+ questions on Leetcode
- Technical Head @ Coding Ninja SC, CUH (present)
- Python Trainee @ Technophillia Solutions
- Core Team Member of TechFest "ADVIK" @ CUH