Himanshu Sharma

LinkedIn - https://www.linkedin.com/in/hs024/

Ph.no - 9315710482

Email - hs0242262@gmail.com

Github- https://github.com/hs024

Leetcode Profile-https://leetcode.com/u/hs024/

EDUCATION

• B.Tech (Computer Science and Engineering)
Dr APJ Abdul Kalam Technical University | 2025

• Class 12 C.B.S.E | 2021

95%

• Class 10 C.B.S.E | 2019

97%

SKILL

- Programming Languages Python, C, Javascript
- Frontend HTML, CSS, Javascript, React, Tailwind CSS
- Backend Python (Django),
- Database Mysql
- Tools & Concepts: Git/GitHub, DSA (500+ questions), Software Engineering, VS Code

PROJECTS

Multiplayer Fighting Game

Game Demo Video | Git Link

Developed using Python3, Pygame

- Developed a two-player fighting game using Object-Oriented Programming (OOP) principles for modularity and scalability with multilevel feature.
- Optimized data structures and algorithms, enhancing game performance by 25% and reducing latency by 35%.
- Implemented save/load functionality using file handling, increasing user retention by 15%.

JobSetu - Full-Stack Job Aggregator

GitLink

Django, React, Tailwind CSS, Web Scraping (LinkedIn, Naukri, Indeed)

- Built a full-stack job portal with user authentication, job aggregation, and personalized recommendations.
 - Implemented a recommendation system based on skill assessment (75%+ score), user profile, and job search by field, location, and skill.
 - Developed the frontend with React and Tailwind CSS; backend with Django, Rest API for data management.
 - Collaborated with a team to integrate a Spring Boot-based questionnaire module for skill assessment.

Social Media App
Developed using Django, MySQL, Bootstrap, HTML, CSS, JavaScript, Python

Demo Video | Git Link

- Developed a full-stack social media platform with user authentication and post management.
 - Built a responsive frontend ensuring a 95% success rate in usability across devices.
 - Implemented search and filtering features for better user experience..

BLOGApp Git Link

Developed using React, Appwrite, TailwindCss, JavaScript

- Created a full-stack blog site with user authentication and data storage using Appwrite.
- Designed a responsive UI with React and Tailwind CSS, improving accessibility with positive feedback.

CERTIFICATIONS

- Google Data Structures & Algorithms, JavaScript (2024)
- **Softpro** Web Development & Python GUI ,2025
- **QSpider** –FullStack web development ,2025
- I.B.M Enterprise Grade A.I, 2024
- HACKERRANK-Python, SQL, JS, Problem Solving ,2024

ACHEIVEMENT

Qualified GATE 2025 - CSE