Shaurya Gahlot

+91-8755058295 —shoryagahlot13@gmail.com—**Github**

LinkedIn

Education

Bachelors of Technology In Computer Science (AIML)

RKG Group of institution, Ghaziabad, UP (August 2021 -Present)

Expected Graduation: August 2025 Senior Secondary (12th Grade)

KVN Public School (April 2020 -June-2021)

Achieved: 95%

Secondary (10th Grade)

KVN Public School (April 2018 -June-2019)

Achieved: 82.6%

Experience

Hackathon

Front-end developer

(October 2022 - 2022)

Helped team members to develop robust front end part of the project using specialised skills in HTML,CSS,JavaScript and ReactJS, Reducing the development time by 40 percent.

Nass-com

Orchestrated the integration of machine learning techniques into existing workflows.

Resulting in better operational efficiency and adoption of the process by over 15 team members within the department.

Skills

Proficient: Java, Python, JavaScript, MERN Stack, HTML, CSS

Tools: VS Code, Eclipse

Familiar: GitHub

Language Proficiency: English, German, Hindi

Projects

Travel-Tracker

Aims on designing an application based on ExpressJs and Postgres Sql to maintain the list of the countries.

If a person has traveled or wanted to travel by, highlighting with different colours on the world map based on the entry by the person.

Netflix Clone

Successfully built a Netflix clone with 12 users and 10 hours of video content.

Improved video streaming performance by 78 percent through optimisation of backend and frontend.

Used MongoDb and Express JS to manage the Backend service of the app.

Achievements and Certifications

Achieved: 3+ star rating on HackerRank platform in JAVA.

Century LeetCode: Solved more than a hundred questions with varying patterns on LeetCode platform with a proficient rate of 89.6%.

Complete FullStack: Achieved FullStack certification through U-demy, completing over 100 hours of coursework and building 6 projects, which collectively received over 500 views, showcasing technical skills and enhancing online visibility in the developer community.

MERN Stack: Designed and implemented 4 unique web applications as part of the MERN Stack course; utilised JavaScript, React, and NodeJs to develop solutions that improves the user engagement and demonstrates practical coding abilities on GitHub.

Virtual Internship: Completed 10 weeks (AI-ML) Virtual internship supported by (AWS) Academy (December 2022 - February 2023).

Programming in Python: Successfully completed 5 hour long, Meta's Python programming course on Courser-a.

Extra-curricular

Managed and organised Various technical events as part of the Nebula Society.

Coordinated with team members to plan and execute various events ensuring smooth operations and participant satisfaction. (December 2022 - February 2023)