Naman sharma

Portfolio | Linkedin | GitHub | Leetcode

Location: Udaipur, Rajasthan, India Email: <u>info.namansharma001@gmail.co</u>m | Mobile: 6378133957

FULL STACK DEVELOPER

I'm an experienced backend developer with a passion for web development. I've worked on a live project for a startup and am now looking for new opportunities to work on live projects. I'm proficient in golang, nodejs, and js and have a strong track record of delivering high-quality projects within tight deadlines. I'm eager to continue learning and growing as a developer and am excited about the opportunity to apply my skills to new and challenging projects.

TECHNICAL SKILLS

Languages : JavaScript, Golang, C++, HTML, CSS

Frameworks : Node.js, React.js, Express

Databases : MongoDB, Mysql

Dev Tools : Visual Studio Code, Git, GitHub

EXPERIENCE

Backend developer Intern

AwesomeSuite

Sep, 2022 – Jan, 2023 Remote – Udaipur

- Collaborated as a team member to design, code, test, report, and debug operations.
- Worked with **REST APIs** to retrieve and display data from databases
- Integrated third-party services such as Stripe into product development.
- Analyzed how these services can be used to enhance product features and functionality.
- Managed back-end development in the company's Portfolio Analyst and Account Management systems.

Web development Intern

FOSSEE

May, 2022 – Aug, 2023 Remote – Udaipur

- Contributed to FOSSEE project, promoting FLOSS tools for education. As a web development intern, recreated FOSSEE FOCAL platform using Drupal and collaborated with team to revamp the project's website.
- Troubleshot and **fixed bugs** and issues in the backend to ensure **smooth operation** of the applications

AI ML backend intern

Apr, 2023 – Jun, 2023

• Collaborated with an industry expert to develop innovative solutions for a new project, exploring various graphic and coded options while considering hardware implementations. Contributed to the project's successful implementation.

EDUCATION

Techno India NJR Institute of Technology

Bachelor of Technology in Computer Science

Udaipur, Rajasthan Sep, 2020 – Jun, 2024

PROJECTS

Graphical Password Authentication

Python-django, MySQL,Git

Live Link

- Developed a graphical password authentication system using Python Django. The system addresses issues with text-based and graphical passwords, offering advanced security features and an interactive interface
- A user feedback system and maintenance support enhance the user experience.