Yash Gaur Full-Stack Web Developer

Github in Linkedin ₽ Porfolio +91-9891877269 Delhi,India LeetCode

yashgaur2525@gmail.com

WORK EXPERIENCE

Software Engineer Intern, Lumiq.ai

07/2024 - 09/2024

- Utilized Docker for efficient containerization and Linux, NGINX, and shell scripting for server automation.
- Developed and integrated APIs and microservices using **JavaScript** and **Python**, improving system interoperability.
- Deployed cloud applications on AWS (Lambda, API Gateway, SNS, DynamoDB).
- Contributed to LLD and HLD for scalable software architecture design.
- Optimized relational databases with SQL for improved data management.

Web Developer Intern, Octanet Services Pvt. Ltd.

11/2023 - 12/2023

- Developed and optimized landing pages using HTML, CSS, and JavaScript.
- Collaborated with the design team to enhance UI/UX.
- Improved website performance by implementing best practices.

SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, C/C++, Data Structures & Algorithms

FRAMEWORK: React.js, Next.js, Node.js, Express.js

LIBRARIES: Redux Toolkit, TailwindCSS, Bootstrap, MaterialUI, SCSS

TOOLS: GIT, GitHub, Figma, Postman API, GraphQL, Docker, AWS

DATABASE: MYSQL, MongoDB, PostgreSQL

PROJECTS

E-Commerce With Admin Panel @

- Developed a full-stack e-commerce application using the MERN stack, Redux, and Axios, enhancing user engagement.
- Implemented secure user authentication and integrated Stripe and Razorpay payment gateways for seamless transactions.
- Built an admin panel for efficient product and order management with CRUD capabilities.

Zoom-Clone &

- Built a full-stack video conferencing app using Next.js and TypeScript, integrating Stream for real-time communication.
- Implemented secure authentication with Clerk for user management and enhanced security.
- Optimized performance through **Next.js's SSR** capabilities and a scalable architecture for low-latency streaming.

Web Scrapper ∂

- Developed a full-stack web scraping application using the **MERN** stack to efficiently extract and display real-time data from various websites.
- Utilized RESTful APIs and Cheerio.js for data extraction.
- GITHUB LINK 🔗

EDUCATION

B.Tech(Computer Science), Greater Noida Institute of Technology

Current CGPA: 8.5/10

2021 – 2025 Greater Noida

Senior Secondary Education (CBSE BOARD), Guru Harkrishan Public School Graduated with 77%

2021 Delhi, India

ACHIEVEMENTS

- Won 1st Prize in Techinertia Hackathon (2023)
- Published Various Blogs on Hashnode.