

Ojus Kumar

Panipat, Haryana • guptaojas75@gmail.com • +91 9813447896 • linkedin.com/in/ojuss • ojuss.me

Professional Summary

As a Web Developer, I'm an avid learner and highly attentive to details. I'm skilled in JavaScript/TypeScript/Go, React.js, Next.js, and Tailwind CSS, with a focus on building responsive, SEO-optimized web applications. Having worked with multiple startups in the past, I've gained significant experience in frontend development.

Experience

- **[Hammer AI](#)** California | US
Feb '24 – Present
Software Engineer
Working as a remote contractor to introduce new features and fix existing bugs resulting in increasing site visits by 18%.
- **[Flib](#)** Gurgaon | Haryana
Oct '24 – Feb '25
Frontend Engineer
Implementing new features and redesigning key components. Refactoring existing codebases to improve SEO and search engine rankings, contributing to increased web traffic and customer engagement.
- **[Novita Automation](#)** Pune | Maharashtra
Sept '24
Frontend Developer
Collaborated with cross-functional teams to design and develop a user-friendly interface for an internal asset management system.
- **[Google Developers Student Club – IKGPTU](#)** Jalandhar | Punjab
August '23 – August '24
Core Team Member
During my time in the GDSC, I had a chance to collaborate on front-end projects with my team mates alongside helping in organizing and participating in workshops and events.

Projects

- **[Stripe Payment with Golang](#)** [GitHub](#)
Stripe payment gateway implementation utilizes Stripe Go library to handle payment intents. Project includes a demo frontend to initiate payments.
- **[Scientific Illustrator Portfolio](#)** [Live](#) | [GitHub](#)
A personal portfolio for scientific illustrators with modern animations and aesthetics. Made with modern technologies like Next.js with its frontend capabilities.
- **[Gemini Go](#)** [GitHub](#)
Gemini Go is an AI-based response generator written in Go. The project uses Google's Generative AI to generate meme captions based on user-provided prompts.

Education

- **[I.K. Gujral Punjab Technical University](#)** (6th Semester) [Jalandhar](#) | [Punjab](#)
2022-2026
Bachelors in Technology – Computer Science and Engineering
Current sGPA – 7.4 (4th Semester)
- **[DAV Centenary Public School](#)** [Panipat](#) | [Haryana](#)
2021 & 2019
Class – 12th CBSE & Class 10th CBSE
10th final marks – 93.6%
12th final marks – 82 %

Skills & Proficiencies

- **Languages:** C/C++, JavaScript/TypeScript, Go, HTML, CSS
- **Frameworks:** Next.js/React.js, Tailwind CSS, Express.js
- **Skills:** Data Structures, Operating Systems, DBMS, CN