

# ANSHU KUMAR

New Delhi, Delhi - India

📞 +91-8882965595 ✉ anshusee22@gmail.com 🔗 linkedin.com/in/anshusee 🌐 github.com/Gingaaa 🌐 anshu-portfolio-three.vercel.app

## TECHNICAL SKILLS

**Languages:** C, Java, JavaScript, TypeScript, Python

**Tools and Technologies:** Reactjs, Nextjs, Nodejs, Expressjs, SQL, Redux, Zustand, MongoDB, Git, Angular, VS Code, AWS, Vercel, Pabbly, RabbitMQ, AI

## EXPERIENCE

### Setindiabiz

Noida, India

Software Developer

Aug 2023 - Present

- Developed an online order calculator with schema validation using **ZOD** and secure authentication via **Firebase**, streamlining the ordering process for Company Incorporation packages. Increase sales order by 15%.
- Enhanced website performance through feature optimizations and code refactoring, achieving a 100% performance score on Google PageSpeed Insights, which boosted SEO rankings and user satisfaction.
- Integrated key third-party services including Zoho CRM, Firebase, MongoDB, and AWS S3 to drive platform growth and improve operational efficiency.
- Engineered reusable UI components, REST APIs, and secure authentication systems, while customizing Shadcn UI for an enhanced user interface.
- Lead the migration of the website from WordPress to Next.js, utilizing Tailwind CSS, Shadcn UI, MongoDB, and TypeScript to improve performance, scalability, and maintainability. Increase the traffic by 25%.
- Built a custom **CMS** for the blog, facilitating easy SEO optimization, streamlining page deployment, and ensuring secure content management, which enhanced team productivity.

### Hari Web Infotech

Delhi, India

Angular Developer Intern

Feb 2023 - Aug 2023

- Researched and implemented **WebSocket** and **RabbitMQ** for a Chat application, enabling real-time text and media communication within the organization.
- Developed CRUD APIs for the Key-Insight service, integrating with internal systems to enhance the e-commerce platform.
- Optimized application performance and functionality using Angular, Tailwind CSS, and Shadcn UI.
- Mentored UI design team on frontend frameworks, driving a good increase in team productivity.
- Enhanced the flight booking app's search engine by optimizing APIs and queries, and implementing throttling and debouncing for improved user experience.

### Akonto

Gurugram, India

Software Developer Intern

Sep 2022 - Jan 2023

- Designed and developed key UI features for creating invoices, estimates, and bills, delivering a seamless and intuitive user experience within the accounting software.
- Implemented advanced functionalities including image cropping, offline mode, and invoice/estimate previews by utilizing parent-child communication, reusable components, and third-party integrations to elevate user experience.
- Integrated web-based features into the Ionic mobile app, ensuring consistency and a smooth user experience across platforms.
- Optimized the flight booking engine by adding flexible filters (inbound, outbound, one-way, two-way), improving search accuracy and enhancing user satisfaction.

### Revotic Engineering

Remote

Software Developer Intern

May 2022 - Aug 2022

- Developed an interactive gaming community website serving 500+ users, enabling competitive play and prize-winning opportunities.
- Enhanced browser extension functionality to improve user safety, privacy, and security, resulting in a seamless browsing experience.
- Collaborated cross-functionally to design and implement a user-friendly CMS using Payload CMS, streamlining website management and content creation.
- Built a cryptocurrency wallet connection feature, facilitating faster and more secure transactions for users.

## PROJECTS

### Accounting Web App

Apr 2023

- Developed an Accounting software using Angular with features of creating Invoices, Estimates, create PDF, generate Bills add items and manage your daily expenses.

### Chat App

Nov 2022

- Developed a chat application, using Angular and WebSocket for live chatting.

## EDUCATION

Dronacharya College of Engineering, Gurgaon

Gurgaon, India

Bachelor of Technology - Computer Science and Engineering

Jul 2019 - Jun 2023