

# Siddharth Chauhan

## Front End Developer (SDE2) | Prompt Engineer

✉ [siddharthchn08@gmail.com](mailto:siddharthchn08@gmail.com) | ☎ +91 9756578066 | 📁 [Portfolio](#) | 🔗 [LinkedIn](#) | 🐙 [Github](#)

### EDUCATION

#### KEC, GHAZIABAD

B.TECH IN INFORMATION  
TECHNOLOGY

July 2019 - June 2023  
CGPA: 7.2

### COURSEWORK

#### GRADUATE

Computer Systems  
Operating Systems  
Database Management Systems  
Software Design and Engineering  
Object-Oriented Programming  
Discrete Mathematics  
Artificial Intelligence  
Web Development

#### UDEMY

Complete Python Bootcamp  
C Programming  
Front-End Development Bootcamp  
Full-Stack Web Development

### SKILLS

#### PROGRAMMING

C • C++ • JavaScript • TypeScript

#### FRAMEWORKS & LIBRARIES

React • NextJS • Redux Toolkit  
AI Workflows • Node.js • Express  
jQuery • Bootstrap • Tailwind  
GSAP • React Native

#### WEB TECHNOLOGIES

HTML • CSS • REST APIs • GraphQL •  
Prompt Design

#### DATABASES

PostgreSQL • MongoDB • Firebase

#### DEVELOPER TOOLS

Git • GitHub • VSCode • Postman  
Adobe XD • Figma • Storybook  
Netlify • Photoshop • Sketchup  
Webpack • Babel • ESLint

### INTERESTS

- Website Design
- Entrepreneurship
- Travel
- Reading

### EXPERIENCE

#### GIMMEFY | FRONT END DEVELOPER (AI PRODUCTS)

December 2024 - Present | SINGAPORE

- Led the development of three responsive, multi-role dashboards (admin, sub-admin, user) from the ground up, supporting core AI product workflows.
- Partnered with product and AI teams to translate business requirements into structured prompt frameworks, enabling faster experimentation and more consistent AI-generated outputs.
- Implemented a caching strategy with backend engineers, reducing server response time by 30%.
- Performed regular code reviews and performance optimizations, identifying bottlenecks and delivering a 15% improvement in site speed.

#### INFINITY BRANDS | FRONT-END DEVELOPER

December 2023 - November 2024 | GURUGRAM, IN

- Coordinated with backend team to optimize the websites using ReactJS, Tailwind and Typescript, resulting in 15% more traffic.
- Revamped wireframes and prototypes for web development projects, resulting in a 20% increase in user engagement.
- Implemented code-splitting and lazy loading in React applications, reducing initial load time by 25%.

### PROJECTS

#### GIMMEFY AI APP | [🔗](#)

December 2024 - Present | [React](#), [Next.js](#), [TypeScript](#), [shadcn/ui](#)

- Built a responsive, production-grade UI using React and Next.js, improving overall user experience and satisfaction by 15%.
- Designed scalable, reusable components (charts, modals, paginated tables) to efficiently handle large datasets and complex UI states.
- Collaborated with design, backend, and AI teams to integrate frontend components with backend systems, ensuring smooth data flow and high performance.

#### SNEAKERS APP | [🔗](#)

November 2023 | [React](#), [SCSS](#), [Redux Toolkit](#) and [React-Tilt](#)

- Engineered a Sneakers web application using API integration to provide real-time insights on sneakers and product specifications.
- Utilized Redux Toolkit for state management, resulting in a 25% reduction in code complexity.

#### YOUTUBE APP | [🔗](#)

August 2023 | [React](#), [Tailwind](#), [useContext](#), [React-Query](#) and [Axios](#)

- Restructured and launched a pioneering YouTube web application, facilitating seamless video sharing for 10,000+ registered users, driving engagement and user acquisition.
- Applied optimization strategies to enhance server response times and increased platform reliability by 20%.