

# Chetan Verma

## Senior Frontend Engineer

As a Frontend engineer, I derive satisfaction from translating problems and opportunities into seamless interfaces and blending design and code to create intuitive solutions.

[chetanverma.com](https://chetanverma.com)

[hello@chetanverma.com](mailto:hello@chetanverma.com)

## Skills

JS, CSS, React, Typescript, Next.js, TailwindCSS, Shadcn/ui, NodeJS, Express.js, Postgres, Prisma, Trpc, Python, FastAPI, AWS, Vercel

---

### Jan 2024 - Dec 2024

Contract - Full Time

#### Senior Frontend Engineer, Hexus AI

- Led development of Hexus AI's MVP - an AI-powered screenshot-to-demo converter, achieving 100 DAU within launch
- Implemented A/B testing framework leading to 21% improvement in conversion rates
- Reduced API calls by 30% through strategic caching and state management, improving app responsiveness and reducing server load.

### Dec 2022 - Jan 2024

Full Time

#### Product Engineer, Airflip

- Spearheaded end-to-end product design and development of Airflip core product for the procurement industry.
- Implemented advanced code-splitting and lazy loading strategies, improving initial load time by 3.5s and reducing bundle size by 52%

### Feb 2022 - Feb 2023

Contract - Full Time

#### Frontend Engineer, Rechat

- Orchestrated the implementation of a Customer CRM system within the Rechat dashboard, leveraging React and Nest.js technologies.

### May 2020 - Feb 2022

Full Time

#### Front-End Developer, Holofy

- Led the comprehensive overhaul and introduction of new features for Holofy Spaces and Holofy Products dashboards using React.js.
- Successfully integrated Mapbox into the Holofy Widget to enhance its functionality.

### Sep 2019 - Jun 2020

Full Time

#### Software Engineer Intern, Luc.id

- Developed a signature generator for Gmail and various email platforms using React and the Namely API.
- Designed and implemented a Chrome plugin to assess survey credentials for an internal team.

---

## Education

Bachelor of Technology In Computer Science, SRM University