# Anuj Gupta

↑ Hoboken, NJ 🤳 +1 (914) 924-2682 🗷 anujpgupta19@gmail.com 🗘 apgupta3091 🛅 anujgupta19

## Summary

Full Stack Software Engineer with 3+ years of experience in fast-paced startup environments. Proficient in JavaScript, TypeScript, React, Node.js, SQL (PostgreSQL), NoSQL (DynamoDB), and AWS.

## TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, HTML/CSS

Frontend: React, Redux, Next.js, Tailwind CSS, Sass, GraphQL

Backend: Node.js, Express.js

Dev Tools & Other: AWS, Docker, Git, SQL (PostgreSQL), NoSQL (DynamoDB), Jest, Cypress, Vercel

#### Work Experience

## Software Engineer Front End

 $Cyber\ Dive$ 

Apr. 2022 – Present Mesa, AZ (Remote)

- Refactored the Parent Dashboard's homepage using React, reducing initial frontend network calls from over 50 to under 10, leading to significant improvements in LCP and overall performance.
- Built and maintained Cyber Dive's design system with Bit.dev, migrating over 100 React components to enhance code reusability and streamline frontend development.
- Led the development of the installed apps notifications feature using Node.js and AWS Lambda, increasing customer satisfaction by 30% through real-time alerts when children download new apps.
- Led the development of the Shared Dashboard feature, collaborating cross-functionally to deliver a seamless UI/UX that enabled multi-parent monitoring through React and Redux.
- Repaired and optimized CI/CD pipelines for the Parent Dashboard, improving delivery speed, code quality, and system stability by upgrading pre-commit, unit-test, build, and sonar scripts.
- Mentored new frontend engineers, led code architecture discussions, and served as the go-to resource for React best practices and component-driven development.

### Software Engineer

Presently

June 2020 – Aug. 2020

New York, NY

- Built Presently's group gifting message system by implementing real-time queries from the database, enhancing system responsiveness.
- Developed a dynamic referral page that increased user engagement by 3% through A/B testing.
- Collaborated with team members to ensure seamless feature deployment.
- Utilized Python and JavaScript to develop robust and user-centric solutions.

#### EDUCATION

#### Syracuse University

Syracuse, NY

B.S. in Systems and Information Science

2017 - 2021

#### **PROJECTS**

#### Work Portfolio Website # | TypeScript, React, Vercel

Mar. 2024

- Developed a responsive portfolio site using React and TypeScript to showcase engineering projects.
- Deployed on Vercel with focus on speed, UX, and modular architecture.