DEEP PRAJAPATI

Software Engineer

New York, NY | 917.428.1024 | dprajap2@gmail.com linkedin.com/in/deepprajapati | github.com/dprajapati4 | deepprajapati.vercel.app

Summary

Software Engineer with 2 years of experience building scalable full stack applications using TypeScript, React, Next.js, and Node.js. Led projects that cut development time by 40% and boosted customer satisfaction by 25%. Enjoys turning complex problems into practical solutions and collaborating across teams to ship products that make a measurable difference for users and the business.

Technical Skills

Frontend: React, React Native, TypeScript, JavaScript, Next.js, Redux, HTML/CSS, Tailwind, Chakra UI

Backend: Node.js, Express, REST APIs, Apollo GraphQL, PostgreSQL **Testing & Dev Tools:** Jest, Playwright, React Testing Library, Git, CI/CD

Design Systems & UX: Figma, Storybook, Accessibility (WCAG/a11y), Motion Design

Other: System Design, Agile (Scrum/Kanban), Al Prompting (Groq, LLM APIs)

Experience

Bounty- Creator Marketing Platform - <u>www.bounty.co</u> (acquired by Gen.video)

Software Engineer

March 2022 - August 2023

- Built and scaled brand and creator app platform in a TypeScript monorepo supporting thousands of daily users.
- Delivered a storefront builder that enabled brands to customize landing pages, resulting in a 30% boost in engagement and 15% increase in revenue within one quarter.
- Developed 25+ reusable UI components reducing feature development time by 30% across engineers.
- Implemented a testing strategy with 100+ unit/E2E tests (Jest, Playwright), reducing production bugs by 35% and improving release confidence.
- Built a request-tracking workflow tool that reduced turnaround time from 2 days to 4 hours, increasing customer satisfaction scores by 25%.
- Partnered with PMs/designers to define product requirements and led code reviews + technical design discussions, ensuring scalable and maintainable implementations.

Freelance/Contract

Software Engineer

January 2024 – Present

- Shipped full-stack web apps with React, TypeScript, and Node.js, including internal dashboards that automated manual reporting workflows and cut ops time by 20+ hours/month.
- Refactored and optimized legacy codebases, improving load times by up to 40% and reducing technical debt.
- Delivered client-facing features in close collaboration with designers/PMs, ensuring responsive and intuitive UI/UX.

Projects

Skincare Ai - Personalized Routine Generator

Software Engineer

May 2025

 Developed a progressive web application generating personalized skincare routines and product recommendations using Groq Cloud's LLM API, TypeScript, React, and Tailwind CSS, optimized for web/mobile.

Education

Grace Hopper Program at Fullstack Academy
Certificate in Software Engineering
Binghamton University
Bachelors of Science in Integrative Neuroscience

New York, NY Dec 2020 - Apr 2021 Binghamton, NY Aug 2013 - May 2017