### npranto@gmail.com | (617) 433-0080 npranto.dev | linkedin.com/in/npranto

# **NAZMUZ SHAKIB PRANTO**

Boston, MA

Mid/Senior Fullstack Software Engineer with 6+ years of experience building scalable, high-performance web applications and design systems using JavaScript, TypeScript, React, Next.js, and Node.js. Passionate about optimizing site performance, enhancing user experience, and improving developer workflow through efficient tooling and CI/CD automation. Proven track record of reducing page load times, boosting customer engagement, and streamlining deployments.

#### **SKILLS**

Specializations: Scalable Frontend Design Systems, Performance Optimization, A/B Testing, & Developer Experience

Frontend: HTML/CSS, JavaScript (ES6+), TypeScript, React.js, Redux, Next.js, TailwindCSS, Sass, CSS Modules, Flexbox/Grid Tools: Git, Jira, NPM/Yarn, Webpack, Vite, ESLint, Lighthouse, React/Redux Devtools, GH Actions, Netlify, Vercel, Figma

Backend: RESTful / GraphQL API, Node.js, Express, Firebase, Contentful CMS, Postman

**Testing**: Mocha, Jest, React Testing Library, Enzyme, Cypress

#### **WORK EXPERIENCE**

**Frontend Engineer III**Best Buy

Mar 2022 – Present

Remote

- Drove revenue-impacting optimizations by maintaining and enhancing 25+ React components within the Product Details
   Page (PDP), ensuring uptime and functionality for 4M+ daily visitors, reducing potential revenue loss.
- Collaborated with product managers, UX, and backend teams to redesign critical components, leveraging A/B testing and data-driven experimentation to boost customer page visits by 3%.
- Led **performance initiatives** for the Product Details Page by implementing code splitting, lazy rendering, and next-gen image formatting, **reducing bundle size by 15%** or more, leading to **faster page load times**.
- Improved production deployment efficiency by transitioning from a manual multi-step process to a streamlined self-service CI/CD pipeline with **GitHub Actions**, resulting in a **6X reduction in deployment time**.

Software EngineerJul 2018 – Jul 2021Newfold DigitalBurlington, MA

- Built and maintained 15+ reusable **e-commerce** UI components using **Next.js**, **React**, and **Redux**, streamlining feature development and facilitating seamless code integration across multiple internal teams.
- Consistently improved the core single-page application by adding **50+ features/bug-fixes**, along with comprehensive unit tests using **Jest** and **Enzyme**, to optimize the customer registration and checkout flow.
- Partners closely with internal backend services teams to integrate new APIs and payment gateways.
- Integrated **Contentful CMS** to dynamically fetch product metadata, enabling marketing teams to make content changes in minutes instead of waiting for the next code release.

Software EngineerSep 2016 – Aug 2017Lexia LearningConcord, MA

- Built 20+ JSON schemas to validate and structure large dataset lesson tasks for production-level reading software programs.
- Generated scripts to automate JSON file modifications to simplify and speed up application content updates.

### **PROJECTS**

### **LogTrade** — **React, Firebase, and Netlify** / logtrade.netlify.app

Oct 2021 - Present

A personal journal for keeping track of all your trades online, built with **React** and **TailwindCSS** on the client side for a modular, responsive user interface. It utilizes **Firebase** Firestore and Auth for data storage and customer authentication.

#### **Regexer** — **NPM Package** / nsp-regexer@2.1.0

Jun 2018 – Present

A comprehensive **JavaScript** utility library that validates inputs using regular expressions; Built with **ES6+** features and bundled with **Webpack** in UMB format for client and server side use; 100% **unit-test** coverage with auto-generated documentation using **ESDocs**.

## **EDUCATION**

Southern New Hampshire University | B.S., Computer Science | Expected 2026

**DevMountain** | Software Engineering Bootcamp | 2016

Remote Learning: Frontend Masters, Pluralsight, UI.dev | Meetups: Code for Boston