Prabakaran M

prabakaran.m0208@gmail.com | 8072354657 | Portfolio | LinkedIn | Github

Professional Summary

Software Engineer with **2+ years of experience** building scalable, high-performance web applications using **Next.js**, **React.js**, **TypeScript**, and **Firebase**. Experienced in developing **AI-powered features**, **real-time workflows**, and **role-based platforms** for enterprise and ed-tech products. Strong in **frontend architecture**, **state management**, and **performance optimization**, improving page load speeds and user experience across multiple production applications. Passionate about **clean design**, **automation**, and delivering impactful digital experiences.

Skills

Frontend: Next.js, React.js, JavaScript, TypeScript, Redux, Recoil, Jotai, HTML, CSS, Tailwind CSS, Bootstrap,

SEO Optimization, State Management

Backend: Node.js, Express.js, Firebase Admin, tRPC, Rest API, Sanity

Database: MongoDB, Firebase

Tools: VS Code, Cursor, Postman, Vercel, Netlify, Jest

Version Control: Git, Github

Experience

Software Engineer, Darthwares – Coimbatore.

July 2023 - Present

- Developed and optimized **responsive**, **scalable web applications** using **Next.js**, **TypeScript**, **Tailwind CSS**, **Firebase**, and **tRPC**, improving page load speeds by **40**%.
- Implemented role-based access control, dynamic onboarding forms, and real-time system features, boosting workflow efficiency for 1,000+ users.
- Built AI-powered modules including resume generation, interactive tutoring, and mock placement drives, increasing automation and student engagement by 35%.
- Resolved **production issues**, improving platform **stability by 20%** and reducing production downtime.
- Collaborated in **Agile teams**, performed **code reviews**, and refactored **legacy code**, cutting technical debt and complexity by **30**% while ensuring smooth **deployments**.
- Designed and maintained **reusable UI components** and **modular frontend architecture**, accelerating development speed by **25**% across multiple project features.
- Implemented **Jest unit tests** for core workflows, improving reliability and reducing regressions.

Projects

(All projects were developed as part of my role at Darthwares – Coimbatore.)

1) LeetCampus – (AI-powered College Academic Platform & Placement Platform)

Tech Stack: Next JS | TypeScript | Firebase Admin | tRPC | Tailwind CSS | Jotai

- Engineered a scalable **role-based access system** for admins, professors, and **1,000+ students**, ensuring secure and efficient workflow execution.
- Built AI-driven modules including Leet Tutor (AI slide generator) and Mock Placement Drive, increasing student learning engagement by 35%.
- Automated placement workflows by integrating email triggers and SMS notifications, reducing manual communication time by 80%.
- Developed a dynamic **portfolio and resume builder** with **customizable themes**, resulting in **50% faster** profile generation for students.
- Optimized **frontend architecture** and reusable components, improving page load speeds by **40**% and enhancing overall **UI consistency**.

2) LeetCV – (AI-powered Resume Builder)

Tech Stack: Next JS | TypeScript | Firebase Admin | tRPC | Tailwind CSS | Recoil

- Revamped core UI components, improving mobile responsiveness and cross-device usability by 30%.
- Resolved **production issues**, increasing **system stability by 20%** and reducing production errors.
- Built Leet Link, enabling users to share resumes and project portfolios, resulting in 25% higher user profile engagement.
- Refactored legacy code and optimized workflows, reducing component complexity and cutting re-render issues by 40%.
- Enhanced platform **design consistency** using reusable UI patterns and strict component structures.
- Implemented **telemetry and analytics dashboards**, improving visibility into user activity and enabling **data-driven product decisions**.
- Added component-level Jest tests for resume builder and portfolio modules, ensuring stable UI behavior and preventing UI-breaking changes.
- 3) Ennuviz (Enterprise Client Website)

Tech Stack: Next JS | TypeScript | Sanity | Tailwind CSS

- Developed multiple responsive, brand-aligned pages, improving page accessibility by 20%.
- Built a custom event registration system, increasing user onboarding efficiency by 35%.
- Integrated **spreadsheet automation** to export registration data, reducing manual reporting work by **90%**.
- Optimized site structure, metadata, and SEO practices, enhancing organic visibility and performance metrics.
- Collaborated with design and backend teams to streamline **CMS-driven content workflows** and accelerate page updates.

Certifications

- React Basic (HackerRank) Credential ID: 4706b3d3b597
- Problem Solving Basic (HackerRank) Credential ID: cee5197d9c73
- CSS Certification (HackerRank) Credential ID: 8f4b43e725ed
- MERN Stack Web Development Skill Safari
- Frontend Development Libraries FreeCodeCamp
- JavaScript Algorithms & Data Structures FreeCodeCamp
- Responsive Web Design FreeCodeCamp

Education

MERN Stack Web Development , Skill Safari – Coimbatore.

Sept 2022 - May 2023

BE Metallurgical Engineering, PSG College Of Technology.

Aug 2018 – Jun 2022

• CGPA: 7.66/10.