

GNANA PRAKASH

9751569465

gp03052000@gmail.com

<https://r-gnana-prakash.github.io>

PROFILE

I am a frontend developer with 2 years of expertise in React JS, committed to pushing conventional boundaries to create innovative web and mobile solutions that elevate the technological experience. I have successfully led a team of 6 individuals on multiple projects, consistently delivering state-of-the-art solutions.

CORE COMPETENCIES

Frameworks

- React JS
- React Native - Expo, native CLI
- Next JS

Web Development

- CSS3
- HTML5
- Typescript, Javascript
- JQuery
- RestFul API

Development Kit:

- Preprocessor - SASS
- Library - Tailwind, Ant design, Chart JS, Shadcn
- Database - Firebase, Prisma, tRPC
- Schema Declaration - Zod
- Version control - GIT

WORK EXPERIENCE

Junior Software Developer

April 2022 - Present

BYTECOMPASS LLP, MADURAI

PROJECTS

RAPIDLOOPS

Logistics - Enables tracking and managing logistics across various truckers and owners through a single platform.

My Work:

I was responsible for a range of tasks including developing user interfaces, fixing bugs, and adding new features. I also optimized performance code to ensure efficiency and reliability. Additionally, I transformed existing codebases into maintainable and scalable solutions, improving overall project sustainability and ease of future updates.

Tech used: React Js (class) | Ant Design | Figma

INVESTO

Fintech Application that performs investment analysis and creates strategies for users to suffice their financial goals.

My Work:

In addition to my general development responsibilities, I have successfully steered the project through the entire end-to-end process, overseeing all stages from initial planning to final delivery.

Tech used: React Js | Ant Design | React Native

PRISM

HR Management - in which they were looking for a provider who can build an end to-end HR management system for contract and daily wage workers

My Work:

Efficiently guiding projects from phase 1 to phase 2, skillfully managing all aspects from detailed planning to successful delivery in the comprehensive end-to-end process.

Tech used: Firebase | React JS | React Native

EDUCATIONAL QUALIFICATION

B.E in Mechanical Engineering

Government College of Engineering, Salem	2017 - 2021
CGPA - 8.01%	

Higher Secondary

S.R.V Higher Secondary	2016 - 2017
Percentage - 96%	

I here by declare that all the information provided are true and correct to the best of my knowledge