

Prakash V

Bangalore

8072045512

Full stack developer with more than 3.8 years of strong web development experience using reactJS. Strong experience in API development using Node JS and integration with web UI

Website: <https://www.prakash-v.com/>

Mail: prakashupsm@gmail.com

LinkedIn: <https://www.linkedin.com/in/prakash-v/>

SKILLS

React Js,
Redux,
Node Js,
Next Js,
Javascript,
HTML,
CSS,
Bootstrap,
TailWind CSS,
Material UI,
SQL,
Sequelize,
MongoDB,
AWS Basics,
Supabase,
Docker
Firebase
Stack JS,
Vercel,
Github,
Bitbucket,
JIRA
Web 3.0 Basic

EXPERIENCE

Thinroot Software Private Limited, Bangalore— Full stack Developer

MAY 2019 - PRESENT

Szigony Technologies Private Limited, Bangalore— Software Developer

NOV 2018 - MAY 2019

EDUCATION

Sri Ramakrishna Institute of Technology, Coimbatore — B.E - CSE

2014 - 2018

GV Higher Secondary School, Mettur — HSC

2012 - 2014

PROJECTS

LEOS - Learn to Earn On Stacks

A Decentralized Web3 Learning Platform. This web app consists of eight modules. To go for each module, the user must complete previous steps. This project is mainly about learning web3 stacks.

Technologies: React JS and Next JS, Tailwind CSS, Supabase, Stack JS, Hiro Wallet.

LANGUAGES

Tamil,
English

Cloud Accounting Software

It is an accounting software that is being developed by Thinroot. It is geared mainly toward small and medium-sized businesses and offers on-premises accounting applications as well as cloud-based versions that accept business payments, manage and pay bills, and payroll functions.

Technologies: React JS and Node JS.

Platform Administration Portal

It is a back-end platform for banking application that helps the core admin users group to manage the setup, configuration, parameterisation, and other system setup including agents, users, templates

Technologies: React JS and Node JS.

BARBRI eCommerce Portal

Student Portal platform helps students to manage their personal information, purchase books online, view courses enrolled and manage payments for the purchased courses.

Technologies: React JS and Node JS, Next JS.

BARBRI Student Assessment Platform

The purpose of the assessment platform is to ease the students examination process and to provide a transparent and objective evaluation. Using the author application, one can add or remove items (questions and features), tags and can create activities. The administrator can also monitor the students & performance on the tests. The types of questions supported are multiple choices, choice matrix, cloze text, cloze association and cloze dropdown. The types of features supported are passages, image tool and video player. After a student finishes a test, the grade is automatically displayed and there also is the possibility to review the flagged items and the correct answers

Technologies: React JS and Node JS.

Onebill - Billing Self-Service Portal

Selfcare is an online account management platform for customers. Customers can manage their purchased items and they can make payment for their expired plans. They can also make purchases of available add-ons using this platform.

Technologies: React JS and Node JS.