Pranav Ramachandran

#201, Akash Mallige Apartments, Arekere, Off Bannerghatta road , Bangalore- 560076, Karnataka , India

M +91-9036177542

pranavr.karthika@gmail.com

pranavatgithub.github.io

https://www.linkedin.com/in/pranav-ramachandran-54b2b8101/

Profile I am a full stack engineer who wants to work on the bleeding edge of software

development technologies.

Experience Software Engineer, SixDee Technologies PVT LTD — (2016-Present)

working as a Software engineer in SixDee Technologies for 1.5+ years. Handling multiple projects with various technologies including FrontEnd, BackEnd And Mobile Applications.

Strengths Ability to adapt to any working culture

Fluent client interaction

Agile environment friendly, Quick learner Immediate decision making skills

High creativity while designing and developing UI based apps

Experience in System Design, Development, Debug and Moving to Production

Education BTech in Computer Science, Calicut university (2012-2016)

Skills

Front End	BackEnd	Mobile/Desktop	DataBases
HTML5 / CSS3	Node.js	Electron	MySQL
Angular 4	Express / Sails	React Native	Redis
React (ES6)	TypeScript		MongoDB
Bootstrap(SCSS)	Knex.js		
Jquery / D3.js			
Handlebars			
Vue.js			

Fluent in IDEs like Intellij Idea/WebStorm, VS Code

Tools like npm, Webpack, Git and many more Servers like Chrome V8, Heroku, Cloud9 Operating Systems like Linux, Windows

Projects

Project Name	Description
Rule Engine	Worked as a FrontEnd And BackEnd developer in Rule Engine which is an advanced query builder ,selects & showcases the customers based on the complex conditions & enable the provision to give custom promotions to these customers. Technologies Used: React, Express, Node.js, Redis, MySQL

Project Name	Description
Recommendation Engine	Worked as a FrontEnd developer And BackEnd developer in Recommendation Engine. The system analyses the data usage pattern of customers and recommend suitable promotions. Technologies Used: HTML, CSS, JS, JQuery, D3.js, Spring MVC, Hibernate, MySQL
Churn Management System	Worked as a FrontEnd developer in Churn Management System.The algorithm finds out the inactive users or users planning to quit the service provider. Technologies Used: HTML, CSS, JS, JQuery

References

Will be produced on request