LAKSHMI RAMAKRISHNAN SOFTWARE ENGINEER

CONTACT

- Mobile: +91 8582948264
- E-mail: lakshmirk.096@gmail.com
- Location: Kolkata, West Bengal, India
- Website: https://lakshmi096.github.io/

PROFILE

I am a Node.js developer with 2+ years of industrial experience in developing, debugging & testing applications with a newly found skill in ReactJs. Seeking to advance the career path to being a full stack developer. Driven self-starter and a fast learner with proven ability to excel in challenges.

EXPERIENCE

GeoTech InfoServices.

Software Engineer July 2018 - Present

Real Fantasy Teams - Fantasy football application for European Leagues

- Developed REST APIs & database design for core functionalities with Node.js, Express.js & MongoDB.
- Integrated Live Score Updates using 3rd party Data Provider (Opta).
- Integrated Notification Service with Firebase Cloud Messaging.
- Integrated payments & subscriptions via Paytm, Google Pay & Apple Pay.
- Integrated AWS s3.
- Integrated OAuth2.0

Rommtech Smart Bins - IoT based Waste Management Application

- Developed REST APIs & database design for core functionalities with Node.js, Express.js & MongoDB.
- Integrated LoRa API Service for establishing IoT communications.
- Worked on JWT & HMAC based authentication.
- Deployed both Front-end & Back-end applications on Azure.

https://lakshmi096

ANVA - Software providers for Insurance Services

- Developed REST APIs with custom build Java Framework & MongoDB.
- Integrated Open Id authentication system.
- Experience with unit testing, component testing, endpoint testing & performance testing(using Apache JMeter).
- Developed Frontend for administration & management purposes

GeoTech InfoServices.

Software Intern Feb 2018 - April 2018

EDUCATION

Netaji Subhash Engineering College(WBUT) B.Tech in ECE - July 2018

8.4 GPA

B.D. Memorial Institute(CBSE)

AISSCE - July 2014

91.7%

B.D. Memorial Institute(CBSE)

AISSE - July 2012

10 CGPA

SKILLS

- JavaScript
- Node.js
- Reactjs
- Angular 8
- Redux
- Express
- MongoDB
- Swagger
- Git