# Venkatesh.R

Mobile Application Developer

## **PROFESSIONAL SUMMARY**

- Having 4+ months of experience in software development as a Fornt-end developer with React Native, Node.js technologies.
- Experience in developing web pages using HTML/HTML5, CSS/CSS3, JavaScript, React JS, Redux, JSON, Node.js, Bootstrap, React Native, Mean Stack, Android Studio, Firebase.
- Experience in building mobile applications using
  - **React Native**
- Basics about the Amazon web Services like Amazon S3, Amazon EC2,IAM and CI/CD using Gitlab
- Extensively used Git for version controlling and regularly pushed the code to GitHub,GitLab.

#### **EXPERIENCE**

Onedata Software Solutions Private Limited, Coimbatore — Mobile Application Developer

May 2019 - PRESENT

Working as a Front-end developer on mobile application.

#### **EDUCATION**

Anjalai Ammal Mahalingam Engineering College, Kovilvenni — B.TECH

( Affiliated to Anna University )

B.TECH in Information Technology and Engineering Graduate in 2019

#### **TECHNICAL SKILLS**

Languages: HTML,CSS,Java,C, C++, JavaScript, ES6.

Technologies & Frameworks:
React JS, MEAN
Stack, MERN
Stack, React Native
Redux, Node JS.

ARCHITECTUAL PATTERN: REST

**IDE**: Visual Studio, Sublime Text, Android Studio

**Databases**: MongoDB,Firebase

Operating System: Windows,Linux

Version Controls: GitHub, GitLab

#### **PERSONAL DETAILS**

NAME: Venkatesh.R

SEX: Male

**DOB**: 6th DEC 1997 **NATIONALITY**: Indian **LANGUAGES KNOWN**:

Tamil, English

#### **PROJECTS**

# **Solar Panel Project:**

Role: Team member
Environments: React Native ,Gitlab
Duration: July 2019 — Present

**Project Description:** The scope of the project is to create a decentralized portal for monitoring processing, logging and visualizing energy, temperature and other environmental data and the monitoring of the Energy generated through the solar panels on how much electricity is generated and how much electricity is consumed.

## **MINI PROJECTS:**

# **Cloud Based Online Student Admission System(Final year Project)**

**Role**: Team member

**Environments**: MongoDB, AngularJS(v7), Node JS, Express JS, AWS EC2 Server, Github.

**Duration**: Jan 2019 – April 2019

**Project Description**: This can be used to apply the student application form this project. In future Pay method will be added. The college staff able to approve and declined the application based on the scored marks. The website is hosted in AWS (Amazon Web Server).

#### **Pin Goals**

**Role**: Team member

**Environments**: MongoDB, ReactNative, Node JS, Express JS, Gitlab.

**Duration**: Jun 2019 – Present

**Project Description**: This application used to pin our daily task and it will send as push notification ,In this application goals will be splited one as short-term goals and another one as a long term goals

#### **Blood donator:**

**Role**: Team member

**Environments**: Android studio ,Firebase ,Github.

**Duration**: Jun 2018 – Aug 2018

**Project Description**: This andriod application used search a blood donar from place to where ever it

is posible, If your are interest to donate blood by use of this application register your profile

Yours faithfully

R. Venkout