

Vikram S

Undergraduate Student

Being a person bound with better skills in computer science, communication and management, I hereby seek an opportunity as developer in a competitive environment that will push my boundaries and expand my knowledge while allowing me to add values to the dynamics of the company.



markiv1155@gmail.com



+91-8610713933



www.vikram-s.ml



linkedin.com/in/vikram1155



github.com/vikram1155

SKILLS

Programming - C++,
C, Python

Web Development - HTML,
CSS, JavaScript, React.js

App development - React
Native.

LANGUAGES

English
Native or Bilingual Proficiency

Tamil
Native or Bilingual Proficiency

Hindi
Elementary Proficiency

LEADERSHIP

Placement Representative

Class representative

Student Council member

Project Team Leader

Instincts Coordinator

EDUCATION

SSN College of Engineering, Chennai (2017-2021) B.E. (Electronics and Communication Engineering)

CGPA: 8.48

□ Class representative | Placement Representative

TVS MHSS, Madurai (2003-2017) High School

High school Board: 96.25 | SSC: 97.8

□ Class representative | Best Outgoing student

PERSONAL PROJECTS

Hospital Management System: (Hackerspace-20')

- A system that integrates patients, doctors and the hospitals for better management of their personal medical data for doctors and patients separately.
- HTML | CSS | JS | JAVA

Web Development - HTML5 | CSS3 | JS(es6) | ReactJS

- Portfolio resume website - www.vikrams.ml [HTML5 | CSS3 | JS(es6)]
- Covid tracker [ReactJS | Chart.js]
- Weather application [ReactJS | weather API]
- URL shortener [ReactJS | shortify API | Firebase]
- CRUD blogs [ReactJS | JSON]
- Personal Assistant App [ReactJS | Firebase]

App development : React-Native

- Freelanced a mobile app – cross platform apps for patients to rate, review doctors, hospitals across various platforms.
- App has been published in playstore and appstore and is being used by consumers.

Technological Advances in LPG sector: (Finalists in Smart India Hackathon-20')

- LPG detection and customer service. A device was developed to be attached to existing cylinders, measuring the fuel quantity and automatically mapping by a demand-supply graph, predicting accurate demand in an area.
- Sensors - MQ5, 20kg load cell | Arduino UNO.

WORK EXPERIENCE

SENIOR SOFTWARE ENGINEER

Larsen & Toubro Infotech

08/2021 - Present

Senior Engineer - Cloud Services and Software

Mumbai, India

FRONT-END DEVELOPER

Openthrive

01/2021 - 08/2021

Create websites and user interfaces, while incorporating data from back-end databases and services

Bangalore, India

CERTIFICATES

Web development – COURSERA | C/C++ advanced - COURSERA | Python masterclass – UDEMY