# VENKATESH R S

+91 9590575707

venkateshrs555@gmail.com

https://github.com/venkatesh355

https://www.linkedin.com/in/venkatesh-r-s-2928651b1/

## **Work Experience**

**SM Netserv Technologies** 

Dec-2021 - Nov 2022

Joined as software engineer trainee, and wrote clean, clear and well-tested code for projects. Partnered with company mentor to learn best practices in software design. Collaborated with other developers to identify and alleviate number of bugs and errors in software.

## **Internships**

#### **Python Data Science ML**

Jul-2019 - Aug 2019

My Internship at the IGEEKS technologies began in July and went on for about a month, I was required to learn and apply my skills of Machine Learning, Python and Data Sciences to comprehend the working.

# **Projects**

# **RAPIT** (Resource Allocation and Profitability Tracker) (React, Redux, Node JS, MySQL, Typescript):

This project is about resource allocation, resource usage, tracking of resource movement, capacity utilization, visibility of future resource availability. I have worked on both frontend and backend work

# LOREAL (Local Employment, Earnings Augmentation for Rural Un-employed & Landless Laborers): (Angular)

This project is about Integration of Job Providers with Laborers & Workers which enables faster searches for a Work requirement.

#### Cloud Assisted Privacy-Preserving Mobile Health Monitoring System (CAM)

As part of B.E. Final Year Project. Me and my teammates completed this project. This project is to address this important problem design a cloud-assisted privacy preserving mobile health monitoring system to protect the privacy of the involved parties and their data

### **Skills**

#### • Languages:

HTML, CSS,

JavaScript,

Typescript, Python.

#### • Frameworks:

React JS,

Angular.

#### • Backend:

Node JS.

Express JS

#### • Database:

MySQL,

PostgreSQL,

Mongo dB

#### • Others:

Data structure and Algorithms

## **Training**

- React Online Training (Internshala 6-weeks)
- Angular Online Training (Internshala)
- Python for Everybody (Coursera)
- MERN-STACK (Be-Practical Tech Solutions)

## **Certificates**

- Internshala Certificate on Successfully completed a six weeks online training on React and Angular.
- Completed "Python for Everybody" Specialization an online course authorized by the University of Michigan and offered through Coursera.
- Responsive Web Development Certificate by Freecodecamp

### **Educational Details**

- 2020 B.E Computer Science Engineering 6.0 cgpa. Global Academy of Technology, Bengaluru.
- 2016 PUC 78.5% Nisarga Independent PU College.
- 2014 SSLC 77.91% Sri Vivekananda School.