

# VENKATESH R S

+91 9590575707

[venkateshrs555@gmail.com](mailto:venkateshrs555@gmail.com)

<https://github.com/venkatesh355>

<https://www.linkedin.com/in/venkatesh-r-s-123-profile/>

<https://venkyrs-portfolio.netlify.app/>

## Work Experience

### SM Netserv Technologies

Dec-2021 – Dec 2022

- Joined as software engineer trainee wrote clean, concise and well-tested code for multiple 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 the application.
- Worked along with team members in reviewing pull requests, writing technical documentation, attending daily scrum and participating in biweekly sprint planning

## 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.

### MERN-Stack

Sep-2021 – Dec 2021

- Training at Be-Practical Tech Solution began in September 2021 to December 2021 went for 4 months, I was required to learn various technologies for develop web application using JavaScript, JQuery, React, MongoDB, Node and Express

## Projects

### RAPIT (Resource Allocation and Profitability Tracker)

- The goal of this project was to manage resource allocation, resource usage, tracking of resource movement, capacity utilization, visibility of future resource availability.
- Contributed to designing the wireframes during the initial stage of projects. Worked on React and Redux libraries with Typescript for the front-end and Node JS with MySQL for back-end implementation.

### LOREAL (Local Employment Augmentation for Rural Un-Employed Laborers)

- The goal of this project was to manage the integration of job providers with labors. This would allow labors to look for jobs quickly for various job requirements.
- I was primarily responsible for the project's front-end development using Angular framework.

### Cloud Assisted Privacy-Preserving Mobile Health Monitoring System

- 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

- HTML5, CSS3
- Bootstrap
- JavaScript, Typescript, Python.
- React JS, Angular.
- Node JS, Express JS
- MySQL, PostgreSQL, Mongo dB
- Redux
- GitHub
- Data structure and Algorithms

## Training

- React Online Training (Internshala)
- Angular Online Training (Internshala)
- Python for Everybody (Coursera)

## 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.