

Career objective:

Desire a position with challenging responsibilities in software programming that enables me to apply my knowledge and analytical skills to contribute to the company in the innovative areas of software development.

Educational Qualifications:

Course	College/University	Year of Pass	Percentage
B-Tech(EEE)	Sri Venkateswara College of Engineering & Technology (Chittoor)	2020-2024	8.09
Intermediate (MPC)	AP Model School & Junior College	2018-2020	6.65
S.S.C	Govt.HighSchool, Arikela	2017-2018	9.0

Areas of Interest:

* Full stack development using Java, ReactJS with HTML & CSS, Sql Database.

Software proficiency:

Programming Languages : Java, OOPS.
Web Technologies : React JS(HTML, CSS, JavaScript).
Databases : SQL.
Frameworks : Spring Boot.

Certificates:

- * Certificate by Pentagon Space in Java Full Stack at Bangalore.
- * Certified by Ybi-Foundation in Artificial intelligence and Machine learning.
- * Certified by GeeksForGeeks in Full Stack Developer Bootcamp-Frontend to Backend.

Internship based Training:

- * Real-time project based Training in **Pentagon Space**, Bengaluru.
- * Java Developer Intern at **Nmit Solutions Pvt Ltd** Worked on Spring Boot, React.js, MySQL, and Azure Cloud for developing a Smart HealthCare Management System using Spring Boot .

Projects:

1.Project Title : Smart HealthCare Management System using Spring Boot.

Technologies Used : java, Springboot, MySQL, Html, Thymeleaf

Project Description : Developed a full-stack healthcare web application that enables patients to book appointments, view health records, and manage profiles, while doctors and admins can handle schedules and patient data. Implemented RESTful APIs using Spring Boot and designed dynamic HTML-based UI for seamless interaction. Integrated role-based login (Admin, Doctor, Patient) and secure data handling using Spring Security and MySQL.

2.Project Name : Weather Report Application

Tech Stack : React.js, CSS, Tomorrow.io Weather API, Axios, HTML5

Project Description: Developed a responsive weather app using React that fetches real-time weather data based on either user's geolocation or manually entered city name. Integrated Tomorrow.io API for accurate weather data. Used Axios for API calls and implemented error handling for better user experience.

Personal Data:

Father Name : Kanijam Gangireddy

Date of Birth : 25-06-2003

Sex : Male

Nationality : Indian

Marital Status : Single

Address : Pedrajupalli(V), Arikela(P),
Ramasamudram(M)
Chittoor (Dist), AP.
PIN: 517417.

Declaration:

I hereby declare that the information above is true to the best of my knowledge and belief.

Place:

Date:

KANIJAM VENKATESH