SANTHOSH.V

Objective

A passionate and adaptable fresher with hands-on experience in React.js, Java, and SQL. Developed projects like a personal portfolio and a weather app, showcasing problem solving and innovation. Interested in contributing to impactful IT projects while continuously learning and growing.

Technical Skills

- o Frontend Technologies: HTML5, CSS3, Bootstrap, JavaScript, ReactJS
- o Version Control: GitHub
- o Database Management: MySQL
- o Programming Language: Java(Servlets, JDBC),Python(Basic)

Education

B.E Computer Science and Engineering	2020 - 2024
B.E in Sri Ramakrishna Institute of Technology. CGPA:7.5	
• Higher Secondary Education (HSC)	2019 – 2020
Raj Vidyalaya Matric higher secondary School. PERCENTAGE:65%	
∘ SSLC	2017 – 2018
Raj Vidyalaya Matric higher secondary School. PERCENTAGE:80%	

Projects

Personal Portfolio Website 🗹

 Developed a responsive Personal Portfolio Website using React.js, serving as a digital resume to showcase projects and skills. Implemented dynamic components, smooth animations, and a mobile-friendly UI. Integrated a contact form for direct communication.

Weather Forecasting Website **Z**

Created a responsive web application with React.js to provide real-time weather information. Integrated APIs to fetch
and display weather data, ensuring a seamless user experience.

Registration Form Using Java Servlet

 Developed a registration form application using Java Servlets. The form collects user input (name, email, etc.) and stores the data in an SQL database. The project involved front-end creation and server-side handling through Java Servlets, providing an interactive user experience with data persistence.

Apple Website Replica

• Recreated the Apple website to demonstrate proficiency in front-end development. Used HTML5, CSS3, and JavaScript to replicate the website's layout and ensure responsive design across devices.

Advanced Cricket Analysis System (CAS)

Designed a SQL based project using MySQL Workbench for analyzing cricket matches, players, teams, and tournament performances. This system allows for insightful decision-making by tracking player statistics, generating reports, and evaluating match outcomes.

Clothing Website

 Developed a basic clothing website as a personal project to refine front-end development skills. Focused on creating a user-friendly interface and responsive design.

Certifications

- o Completed the Java Full Stack course in Besant Technologies, Chennai.
- Python for Data Science, Cognitiveclass.ai powered by IBM Developer Skills Network
- o Programming in Java, NPTEL
- o BEC Preliminary Exam, Cambridge University