#### VIJAYA BHASKAR REDDY VENNA

Email: vbreddyvenna@gmail.com | Mobile: +91 93473 02993

LinkedIn: www.linkedin.com/in/vbreddyvenna | GitHub: https://github.com/VIJAYREDDYVENNA

Portfolio: https://vijayreddyvenna.github.io/Portfolio

#### **SKILL SUMMARY**

• **Programming Languages :** Java , PHP, JavaScript

• Frontend Technologies : HTML, CSS , Bootstrap, , ReactJs

• Backend: Servlets, JSP, Spring Boot, Microservices, REST API's

• Data Base : MySQL,JDBC, Hibernate

• Architecture : MVC Architecture ,RESTful services

• Tools & Others: Eclipse, VS Code, Git, GitHub, MQTT Protocol

# **WORK EXPERIENCE**

#### **IScientific Techsolutions Labs Pvt.Ltd**

May 2024 - Present

**Role:** Software Engineer (Full Stack Developer)

- Hands-on experience in full-stack development using Java, PHP, JavaScript, React.js, HTML,
   CSS, and Bootstrap.
- Built responsive web interfaces and dynamic UIs using **React.js** and **Bootstrap** for modern web applications.
- Developed backend services using Java (Servlets, JSP, Spring Boot, REST APIs) and PHP, following MVC architecture.
- Worked with MySQL, JDBC, and Hibernate for efficient data storage and retrieval.
- Integrated real-time data communication using the MQTT protocol for control and monitoring applications.
- Proficient with tools like Eclipse, VS Code, Git, and GitHub for development and version control.

#### **KEY PROJECTS**

#### **Live Motor Control and Monitoring System – Web Application**

- Designed and implemented a centralized dashboard for monitoring and controlling 6
  motors and 6 valves across 10 platforms at Secunderabad Railway Station.
- Enabled real-time visibility of motor modes (Automatic/Manual), along with inlet and outlet pressure readings for operational efficiency.
- Integrated monitoring of key **electrical parameters** (voltage, current, power) and provided control over valve operations to manage water distribution effectively.
- Developed an **alerting system** and **historical data reporting** module to support diagnostics, performance tracking, and fault analysis.
- Technologies: React.js, Java, MySQL, HTML, CSS, Bootstrap, Git, GitHub, MQTT Protocol

## Water Management System – Web Application

- Implemented real-time monitoring of multiple water tanks with capacity visualization and automated status indicators.
- Developed a remote pump and valve control system with ON/OFF functionality and live status tracking.
- Integrated flow rate measurement and water consumption tracking to optimize usage and efficiency.
- Added monitoring of electrical parameters (voltage, current, power) for pump health and performance analysis.
- Enabled historical data reporting with advanced filtering, search capabilities, and priority-based operation management.
- Technologies: React.js, Java, MySQL, HTML, CSS, Bootstrap, Git, GitHub

## **Sesola Energy Company Website**

- Created a complete website using HTML, CSS, Bootstrap, JavaScript, PHP, and MySQL.
- Designed a responsive and interactive user interface.
- Integrated a dynamic backend using PHP and deployed it online.
- Website link: https://sesolaenergy.com

## Centralized Control Monitoring System (CCMS) – Web Application

- Developed a web-based dashboard for centralized control and real-time monitoring of multiple systems.
- Implemented dynamic visualization of live system data using frontend technologies.
- Built backend functionalities for data management and system operations using PHP and MySQL.
- Technologies: HTML, CSS, Bootstrap, JavaScript, PHP, MySQL.

# **EDUCATION**

## **Audisankar College of Engineering and Technology**

Gudur

B.Tech (EEE) : CGPA : 7.86

2019 - 2023

#### **CERTIFICATIONS**

### **Web Development Course**

• Received a certification in comprehensive web development from Hyse Software Solutions Pvt. Ltd., Chennai.