# MANASA VANNAM

Nandyal, India 518502 | +91 9398563096 | gmail | Linkedin | Github

## **Work History**

**Systems Engineer**, 10/2020 to 03/2023

#### Tata Consultancy Services – Hyderabad

- Successfully managed and handled a project focused on the implementation and maintenance of a Cloud environment, demonstrating exceptional vigilance in monitoring, provisioning tickets and efficiently processing further.
- Deployed the latest versions of Service Automation for all services, incorporating crucial system design enhancements and resolving bugs through effective implementation strategies.
- Proficiently handled various tools and platforms including Jira, Check\_mk, Grafana, Jenkins, and HPE Primera, ensuring seamless operations and optimal performance.
- Demonstrated expertise in conducting OS and firmware upgrades for cluster nodes, effectively resolving bugs in existing applications and enhancing overall system efficiency

#### **Skills**

- Python
- HTML
- CSS
- JavaScript

- SQL
- Bootstrap
- GIT
- React

## **Projects**

### **Food Munch - (Responsive Website)**

- Developed a responsive website for Food Store, increasing online visibility and attracting potential customers
- Designed the website using strategic HTML structure, enhancing usability and user experience
- Incorporated elements such as li, header, article, and footer to create a visually appealing and organized website
- Utilized various bootstrap components to create distinct sections, improving navigation and showcasing food items effectively
- Technologies used: HTML, CSS, Bootstrap <a href="https://manasavannam.ccbp.tech/">https://manasavannam.ccbp.tech/</a>)

### Wikipedia Search Application - (Dynamic Web Application)

- Developed custom Wikipedia search application with interactive features
- Created a visually appealing display of search results using HTML list elements and CSS styling
- Implemented responsiveness using Flex properties and the CSS Box model
- Utilized REST API calls to fetch search results from the server asynchronously
- Enabled users to easily access detailed explanations by clicking on specific search results
- Incorporated Bootstrap for enhanced design and responsiveness
- Technologies used: HTML, CSS, JavaScript, REST API Calls, Bootstrap https://manasavannamjs1.ccbp.tech/

#### Education

**Industry Ready Certification**: Full-stack Development

Nxtwave Disruptive Technologies - Hyderabad

**Bachelor of Technology**: Electrical and Electronics Engineering, 04/2019

Sree Vidyanikethan Engineering College - Tirupati

**Diploma**: Electrical and Electronics Engineering, 05/2016

Esc.Govt.Polytechnic College - Nandyal

**Secondary School Of Certificate**: 04/2013

Chaitanya Public School - Nandyal

### **Certifications**

- Build your Own Dynamic Web Application, Nxtwave Disruptive Technologies 2023
- JavaScript Essentials, Nxtwave Disruptive Technologies 2023
- Introduction to Databases, Nxtwave Disruptive Technologies 2023
- Jira Fundamentals Badge, Atlassian University 2022
- Programming Foundations with Python, Nxtwave Disruptive Technologies 2022
- <u>Developer Foundations</u>, Nxtwave Disruptive Technologies 2023
- Namaste React Course, Namaste React 2023

# Accomplishments

Secured first place in the highly competitive Spell-bee competition organized by the prestigious Department of Electrical and Electronics Engineering