Doddi Naveen Bangalore

## +91 8555913494 [prasadnaveen847@gmail.com](mailto:prasadnaveen847@gmail.com%20) linkedin.com/in/naveen-doddi-68726724b

## github.com/naveendoddi naveendoddi.github.io/portFolio/

# Objective

Full-stack developer skilled in React, Node.js, and API integration, eager to contribute to innovative projects by building scalable, high-performance applications. Passionate about problem-solving, optimizing user experiences, and collaborating in dynamic development environments.

# Education

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Institute/school** | **CGPA/Percentage** | **Year** |
| B. Tech - IT | Sri Venkateswara College of Engineering, Tirupati | 80 | 2020-2024 |
| Inter - MPC | Sri Chaitanya College, Kurnool | 89 | 2018-2020 |
| 10th – CBSE | St Joseph Public School | 77 | 2017-2018 |

**Skills**

* **Languages**: Python, JavaScript, Node.js
* **Web Development:** HTML, CSS, Bootstrap, React, Express.js
* **Databases**: MySQL, MongoDB
* **Tools & Platforms**: GitHub, Visual Studio Code, RESTful APIs
* **Soft Skills**: Communication, Teamwork, Problem-solving

# Projects

## Swiggy - Online Food Ordering Platform

* Objective: Developed a dynamic food ordering platform to simulate an online food delivery experience for users and restaurant managers.
* User-friendly interface for browsing restaurant menus, adding items to a cart, and placing orders.
* Admin panel for restaurant managers to add, update, or manage menu items.
* Real-time cart management for seamless order customization, user registration and authentication for secure access.
* Location-based restaurant search for personalized results.
* Real-time cart management for seamless order customization.
* **Link:** <https://9vnkjc-3000.csb.app/>

## IOT based Advanced Smart Helmet

* **Objective:** Engineered an IoT-enabled smart helmet to enhance rider safety and enable real-time remote monitoring using multiple integrated sensors.
* Integrated GSM module to send automatic SMS alerts during emergencies or accidents.
* Incorporated an alcohol sensor to detect and prevent riding under the influence.
* Utilized a GPS module for real-time location tracking, ensuring timely assistance.
* **Tools Required:** MQ3 Sensors, Arduino NANO, GPS Module, GSM Module, Buzzer, Sim Module

## Crypto Currency

## The platform integrates multiple APIs to provide real time market data, combined with tools for advanced data visualization, search, and filtering. It reflects strong skills in integrating APIs, Google Charts and designing user-centric.

## Link: https://naveendoddi.github.io/Crypto-Currency/

# Certifications & Achievements

* HackerRank Problem Solving (5-star) – Demonstrated advanced problem-solving skills in data structures and algorithms.
* 1stop – Web Development
* Accenture – Certificate of completion of Developer Virtual Experience Program
* Nptel - The Joy of Computing Using Python