# **Doddi Naveen**

S +91 8555913494 
☐ prasadnaveen847@gmail.com 
☐ linkedin.com/in/naveen-doddi-68726724b

# **Objective**

Python and SQL Developer with a strong grasp of backend development and database management. Skilled in writing efficient scripts and queries to optimize performance. Seeking to contribute technical expertise to a dynamic team.

# **Projects**

# **Swiggy - Online Food Ordering Platform**

- Technologies Used: HTML, CSS, JavaScript, Node.js, MongoDB
- Development Environment: Visual Studio Code, hosted on CodeSandbox
- Features:
  - User Functionality:
    - Browse restaurant menus and add items to a cart
    - Place orders seamlessly
    - · User registration and authentication
  - Restaurant Manager Functionality:
    - Add or update menu items
    - Manage restaurant menus
  - Additional Features:
    - Cart management for better user experience
    - Location-based restaurant search for enhanced usability
- **Outcome**: Provided a seamless and efficient food ordering experience for users and restaurant managers.
- Link: <a href="https://9vnkjc-3000.csb.app/">https://9vnkjc-3000.csb.app/</a>

#### **Explore INDIA - Tourism Website**

- Technologies Used: React, Node.js, Express, Puppeteer, Cheerio
- Features:
  - User Functionality:
    - · View detailed information about selected places
    - Browse high-quality images of destinations
    - Discover nearby attractions dynamically
  - Web Scraping & Data Handling:
    - Implemented Puppeteer and Cheerio for real-time data extraction
    - · Efficient API handling for fetching and displaying information
  - Additional Features:
    - Responsive UI for seamless user experience

- Scalable backend architecture with Node.js and Express
- **Outcome:** Enabled users to explore places with detailed insights and nearby recommendations, enhancing their travel planning experience.
- Link: https://india-8487r2yls-challengers1.vercel.app/

# **Crypto Currency Dashboard**

- Key Features:
  - · Integration of multiple APIs to provide real-time market data
  - Advanced tools for data visualization using Google Charts
  - · Search and filtering capabilities for better data accessibility
- Technical Skills:
  - API integration and handling dynamic data
  - Proficiency in **Google Charts** for interactive and user-friendly visualizations
  - Designing user-centric interfaces for improved user experience
- **Outcome**: Successfully delivered a platform enabling users to analyse and interpret real-time market data efficiently.
- **Link:** https://naveendoddi.github.io/Crypto-Currency/

### **Skills**

• Languages: Python, JavaScript

• Web Development: HTML, CSS, Bootstrap

• Data Processing: Pandas

API Development: RESTful APIs
 Databases: MySQL, MongoDB

• Linux, Aws (Basics), GIT

• Data Structures, GitHub, Visual Studio Code

Soft Skills: Communication, Teamwork, Critical Thinking

### **Education**

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

# **Certifications & Achievements**

- 1stop Web Development
- Nptel The Joy of Computing Using Python
- $\bullet \ \, \text{Certification in MySQL by HackerRank} \\$
- Accenture Certificate of completion of Developer Virtual Experience Program
- Earned a 5-star rating in Problem Solving on HackerRank
- Certification in JavaScript 2023 by Udemy

