# **Doddi Naveen**

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

# **Objective**

Detail-oriented and proactive QA Intern with strong knowledge of manual and automation testing. Skilled in identifying defects, writing test cases, and ensuring software quality. Seeking an opportunity to apply testing expertise and contribute to a high-performing QA 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: <a href="https://naveendoddi.github.io/Crypto-Currency/">https://naveendoddi.github.io/Crypto-Currency/</a>

### **Skills**

• Languages: Python, JavaScript

• Web Development: HTML, CSS, Bootstrap

• Testing Methodologies: Manual & Automation Testing

• Data Processing: Pandas

• API Development: RESTful APIs, Postman

• Databases: MySQL, MongoDB

• Linux, Aws (Basics), GIT

• Data Structures, GitHub, Visual Studio Code, Performance testing

• 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
- Certification in MySQL by HackerRank
- Accenture Certificate of completion of Developer Virtual Experience Program
- Earned a 5-star rating in Problem Solving on HackerRank

