#### Venkata Aravind Marni

Address: Kakinada, India Email: marnivenkataaravind@gmail.com Phone: +91 7989029813

**LinkedIn:** <a href="https://www.linkedin.com/in/venkata-aravind-marni/">https://github.com/venkata-aravind-marni/</a> GitHub: <a href="https://github.com/venkata-aravind-marni/">https://github.com/venkata-aravind-marni/</a>

Portfolio: https://venkata-aravind-marni.github.io/

#### **Education**

# ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

Surampalem, India

Bachelor of Technology, Computer Science and Engineering. CGPA: 7.69

June 2017 – Aug 2021

Academic Project: Asset Tracking System using Blockchain.

**IELTS Academic: 7.5** 

## SRI CHAITANYA JR. COLLEGE

Kakinada, India

Intermediate, Math, Physics and Chemistry. Percentage: 96.7 June 2015 – Mar 2017

# BHASHYAM E.M PUBLIC SCHOOL

Pithapuram, India

10<sup>th</sup> grade. CGPA: 9.7

Commit 15 hours per week to Kabaddi sports program.

# **Experience**

AURORA E LABS

Hyderabad, India

Jr Software Engineer

Sep 2021 – Present

• Developed full-stack web applications using Laravel framework.

- Planned, wrote, and debugged web applications and software with complete accuracy.
- Fabricated Selenium WebDriver scripts in Python programming language to implement automated testing for web applications.
- Managed time-sensitive updates, including content changes and database upgrades and liaised with senior back end developers, front end developers and quality assurance testers as needed.
- Developed websites http://optimizedtranslationalmedicine.com/, https://www.marketngage.com/

# **Leadership & Activities**

# **VEDA** (College Tech Festival)

Surampalem, India

## **Executive Committee Member**

Sep 2019

Organized activities at college campus encouraging academic achievement among students. Provided strategic direction and developed goals for this 5 day event. Organized board and general meetings. Oversaw existing activities, programs, and collaborations with other student organizations.

#### **Skills & Interests**

Technical: SQL, Python, PHP, Laravel framework, HTML, CSS, Bootstrap, Excel, Power BI, Tableau,

Selenium WebDriver, Pandas, NumPy, Matplotlib, Openpyxl, Jupyter, Data Analysis.

Language: English(CERF Level - C1), Telugu(First Language), Hindi.

**Interests:** Hollywood & European Films, Victorian era Novels.

## **Certifications**

- Google Data Analytics Professional Certificate(8 courses).
- IBM Data Science Professional Certificate(10 courses).
- Microsoft Technology Associate Certification in Database Administration Fundamentals.