#### ARAVIND VARDHAN DHARMAPURI

Phone: 9347083234, email: <u>aravinddharmapuri1@gmail.com</u> Linkedln: https://www.linkedin.com/mwlite/in/aravindvardhan22

#### PROFESSIONAL SUMMARY:

Undergraduate in Computer Science and engineering from Aurora's Technological and Research Institute with Hands-on Experiences in cutting-edge technology like Python, Machine Learning, and Deep Learning. I am resourceful and dedicated, have strong analytical skills and a serious work ethic, and am a team player with positive mindset. Looking for a job opportunity that provides me with strong technical skills and offers an opportunity to work as part of a team and take on high levels of responsibility.

### **EDUCATION:**

Bachelors in Computer Science Engineering | Aurora's Technological and Research Institute (JNTU)- Hyderabad.

August 2018 - August 2022.

### **SKILLS & INTERESTS:**

- **Programming Languages:** Python, Java, C language.
- Web Development (Frontend): HTML, CSS, Bootstrap JavaScript.
- Web Development (Backend): Django, Spring Boot.
- Framework: Selenium, Django.
- Database: MySQL, MongoDB, SQLite.
- Git, GitHub, Jenkins, Maven, Manual Testing, Automation Testing using Java Selenium.
- Interests: Gaming, Game Development, Coding, Travelling.

### **CERTIFICATES & ACHIEVEMENTS:**

- Become a Software Developer from LinkedIn Learning
  ID: AUjcbKDGceSHbzml5Ny4k7Xly yN
- Python as your first programming language from Coursera.
- Programming for Everybody (Getting Started with Python) From Coursera.

#### **PROJECTS:**

## Major Project (20/10/2021 - 17/05/2022):

Created an application to Authenticate and Validate Products and Certificates using Blockchain, to tackle against the rising tide of counterfeit products and ingenuine certificates. The application helps to fight against them by storing the products and certificates id's on Blockchain, as the ledger can be only updated by authorized persons, no one can hack it and modify the data that is stored.

# • Mini Project (15/10/2021 - 15/12/2021) (<u>campussquare.me</u>):

Made a website that helps students to stay-on date with college. I've used HTML, CSS, bootstrap for frontend, Django as backend and SQlite for database. The website covers. everything from on campus information events, circulars, schedules only visible after login and off campus information such as events, placements, courses and other student centric information can be viewed by everyone.