# KORUMILLI ARAVIND KUMAR

# ABOUT ME

Working on new real time projects and web applications as a software developer, Implementing my own web application ideas.

#### **OBJECTIVE**

As a Python developer proficient in Pandas, NumPy, and Matplotlib, with hands-on experience in building an ARIMA model for time-series forecasting in machine learning, my objective is to leverage my expertise to develop robust, data-driven solutions. I aim to contribute to innovative projects by analyzing complex datasets, creating insightful visualizations, and implementing predictive models to solve real-world problems. With a strong foundation in data manipulation, statistical analysis, and machine learning, I seek to collaborate with dynamic teams to drive business growth, optimize processes, and deliver impactful results in a fast-paced, technology-driven environment while continuously enhancing my skills.

#### **SKILL**

- JAVA
- PYTHON
- HTML
- CSS
- JAVA SCRIPT
- MYSOL

## **CERTIFICATES**

- Machine Learning and AI using python
- Cloud computing from AWS academy
- NPTEL- INTERNET OF THINGS marks obtained-78%
- Machine Learning from Skill Dzire

# VOLUNTEER

 world space week-2023 (volunteer for quiz invigilation and correction)

## STRENGHT

- · Good communication
- Ouick learner
- New ideas and strong thinking power

## LANGUAGE

- Telugu
- English

#### **PROJECTS**

**Project 1: Clock:** display time as per time on laptop or using

**Used Languages tobuild:** HTML, CSS, and JAVASCRIPT **Project 2:** Calculator: Display simple calculation. **Used Languages to build:** HTML, CSS, and JAVASCRIPT

Project 3: ATM- It contains atm features, as well as we can withdrawal other country currency virtually by login with your atmcard.

Used Languages to build: HTML, CSS, JAVASCRIPT

Project 4: Tic-Tac-Toe game: Two-player game.

Used Languages to build: HTML, CSS, and JAVASCRIPT

Project 5 (Team): Weather forecasting predictoin using machine learning- display the activities can be done in that day predicted weather condition.

Used Languages to build: Python and its libraries

**Project 6:Online Learning platform-** user can learn courses in virtual (including video not yet done)

Used Languages to build: HTML, CSS, JAVASCRIPT and PYTHON

#### **EDUCATION**

 BACHELOR OF COMPUTER SCIENCE AND ENGINEERING RAGHU INSTITUTE OF TECHNOLOGY DAKAMARRI, VIZAG—531162

Percentage:79.68 2021—2025

INTERMEDIATE
TIRUMALA, KATHERU—533105
Percentage:90.2

ercentage:90.2 2019—2021

• SSC TIRUMALA KATHERU—533105

Percentage:90.25 2018—2019

# CONTACT

Phone No Email

+91 9640903709 aravind.korumiIIi@gmaiI.com

Address

1-206/1 sri ranga patanam. east godavari, andhra pradesh

 $Portfolio\ https://aravind587.github.io/Portfolio/$ 

Github repositories

https://github.com/Aravind587?tab=repositories

### **LANGUAGE**

Tools Know

Github and Visual Studio Code