

PUTTAMANENI ARAVIND

web Developer

Ph. No: +91 6281412927

E-Mail: paravind8811@gmail.com

GitHub: <https://github.com/A1348089>

LinkedIn: <https://www.linkedin.com/in/p-aravind-04468624b/>

PERSONAL INFORMATION

S/O : P SEENAIAH

DOB : 23-OCT-2002

ADDRESS : UGGUMUDI village, AP

SKILLS

SQL ★ ★ ★

PYTHON ★ ★ ★

HTML ★ ★ ★

CSS ★ ★ ★

JavaScript ★ ★ ★

Bootstrap5 ★ ★ ★

CERTIFICATIONS

- AI900 Microsoft Azure AI Fundamentals
- Azure AI Fundamentals
- PAN_PFSMC_PART_04_2057

LANGUAGES

Telugu and English.

OBJECTIVE

Looking for a position where I can enhance my skills and learn to contribute to the success of the organization.

EDUCATION

2020-2023: Under-Graduation

Sri Vidya Prakasa Ananda Govt College(M), Srikalahasti

B.sc (MSCs), GPA:7.59

2018-2020: Intermediate

Vikram Jr College, Srikalahasti

MPC, GPA:7.45

2017-2028: SSC

MJM EM High School, Srikalahasti

10th, GPA:7.2

INTERNSHIP

Web Development and Python (Semester Internship)

Description:

This internship focuses on web development and python programming in **App Genesis Soft Solutions PVT. LTD.** This intensive program provided practical training and implementing python scripts and working with various web technologies.

PROJECTS

1. TO-DO-LIST

Description:

- Developed a responsive and user-friendly TO-DO-LIST. Utilized HTML5, CSS3 and JS to build the Template.

2. Maze-Game

Description:

- Developed a responsive Rate in the Maze Game. Utilized HTML5, CSS3 and JS to build the Template.

4. Portfolio

Description:

- Developed a responsive and user-friendly Portfolio. Utilized HTML5, CSS3 and Bootstrap5.

5. Air Bus & Tourism Template

Description:

- Developed a responsive and user-friendly Templates for two fictional travel and Tourism Templates. Utilized HTML5 and CSS3 to build the front-end Templates.

6. Pet store, Employee & Billing. - SQL

Description:

- Developed a comprehensive database management system for a pet store. CRUD, Implementation Operation queries to support Create, Read, Update and Delete operations, and setting up primary and foreign key constraints. Also performed Joins and Sub-Quires, as well as Store Procedures.

7. Student's Grade & Oracle Database Connectivity. - Python

Description:

- Create a python code to display the GRADES of the students based on the Three subject's (MATHS, STATISTICS, COMPUTERS).