VADRANAPU PAVAN

☑ vadranapupavan@gmail.com

+91 9160525769

vijayawada,India

PAVAN2629

in pavan-68277a256

PROFILE

Passionate Frontend
Developer with a keen eye for
design and user experience.
Proficient in React, JavaScript,
and modern UI frameworks
to build responsive and
dynamic web applications.Enthusiastic about creating
seamless user interactions
and staying updated with the
latest web technologies.

CERTIFICATES

CODEWAY Web-Development

 Issued by the Codeways for comleting the 4-weeks course on the web development with the specified tasks assigned.

Edu-Skills Machine Learning

 This is certified by the AICTE for having the course completion on the machine learning fundamentals and work on the android development.

Open CV

 Issued by the OpenCV university for having the hands on experience with the image classification by the python and machine Learning algorithms in finding object detection.

Red-Hat academy

 Issued by the Red-Hat academy for completing the fundamentals of Linux.

INTERNSHIPS

Machine Learning, SKILLDZIRE

July-2024

Experienced in the Android developed under SkillDzire organization for a month in completing the development of the Android systems.

Web development, CodeWays

Mar-2023

Completed the work on the web development with the defined tasks including the real world applications for better enhancing the work progress with certification.

EDUCATION

Computer Science & Engineering(AIML) - 8.01

SASI INSTITUTE OF TECHNOLOGY & ENGINEERING

Sep-2022 - Present

12 standard - 72%

SRI SRASWATHI JUNIOR COLLEGE

Jul-2020 - Apr-2022

PROJECTS

Password Evaluator

Feb-2023

- Verifies each character of the password given for better security issues and gives visual representation of them on the page.
- Works on the 50% best efficiency for the login and sign in pages.
- Used web development languages like HTML, CSS, JAVASCRIPT.

Landing page

• Developed landing page which showcase my skills on social media Included my enhancement skills like photography and Business ideas.

Stock price predictor

Feb-2025

- Developed a machine learning model that predicts the future prices of the companies stocks with graph visuals.
- Useful for the trading purpose and future stock prediction.
- Includes python libraries like tensorflow and keras.

SKILLS

- Programming languages C, PYTHON.
- Frontend Technologies HTML, CSS frameworks, Javascript.
- Backend Technologies Nodejs, Django.

Awards

Gold & Bronze medals JNTUK

 won the medals in the district level and zone level competitions in the Jawaharlal Nehru Technological University- Kakinada.

District zones

 Appreciation awards for the best performance in the zone level cricket tournaments.