CONTACT

- +91 9063104689
- deepikadivyarchana2002@gmail.com
- Komarole(Village), Prakasham District, Andhra Pradesh 523373

EDUCATION

2019-2023 RGUKT NUZVID

- B. Tech (CSE)
- Percentage: 80.0

2017-2019

RGUKT NUZVID

- PUC(MPC)
- Percentage: 87.0

2014-2017

GOVT. HIGH SCHOOL

• CGPA: 9.5/10.0

SKILLS

- Proficiency in Languages: Python, C,
 C++,
- Web Development: HTML, CSS
- Logical Thinking: Ability to break down complex problems and develop solutions
- · Analytical Tools: Excel
- Teamwork: Experience working in collaborative environments, such as group projects
- office Suits: MS Office
- Software: Visual Studio
- Others: Kinemaster, Adobe Photoshop,
 Canya

Deepika Divyarchana

Summary

Recent Computer Science graduate with strong foundational knowledge in software development. Proficient in Python, HTML, and C++, with hands-on experience through academic projects and internships. Eager to contribute technical expertise and problem-solving skills to a dynamic team.

Experience

Photoshop Assisstant AICA | Jun 2023 - Sep 2023

- proficient in Adobe Photoshop with Advanced skills in Photo editing.
- I edited images for marketing materials, social media and websites.

Accomplishments

- · Participated in Debate, Elocution, Essay Writing
- Active Member in Scouts & Guides at School Level
- Participated at Science Fair and did a Project on Different types of soils
- Participated and secure third place in Ramanujan Mathematics Competition mandal Level
- Prize Holder at School and Curricular and Extra-Curricular Activities
- Participated and secure first place in NMMS examination

Personal Information

- Father's Name: Pagidi Vijendhar Rao
- Mother's Name: Pagidi Vijayakumari
- Date of birth: 07/08/02

Projects

1. Attendance Management System based on Geo-Location Technology.

Technologies used: PHP, JS, HTML, XAMPP

- This a project that is designed to mark the attendance of student/employee with authentication using Geo-Location.
- 2. Title: Virtual Mouse using Hand Gestures

Technologies used: OpenCV

 A virtual mouse using hand gestures is a system that allows users to control a computer's cursor and perform actions (like clicking or scrolling) using hand movements and gestures, instead of a physical mouse.