# APPANA PRIYANKA

Linked in: https://linkedin.com/in/priyankaappana Mobile:+918309722942

**EDUCATION** 

Andhra polytechnic kakinada, India

Computer science and engineering; GPA: 9.2 **November 2021- june 2024** 

SKAD ZP High School Vaddadi, India

10 th class, GPA: 10 October 2020 - June 2021

## **SKILLS SUMMARY**

Languages: Python, SQL, JAVA, C

• Frameworks: Java Script, React js,html,css

• Tools: Excel, PowerPoint, MySQL

• Platforms: PyCharm, JDK, Visual Studio Code

• **Soft Skills**: People Management

#### **WORK EXPERIENCE**

## **FULL STACK INTERN**

July 23- December 23

Email: priyaappana123@gmail.com

- Streamlined data collection and reporting procedures, reducing processing time by 20% enhancing efficiency.
- Implemented process improvements and automation solutions, resulting in 15% increase in productivity.
- Define project scopes, and ensure alignment with business objectives, fostering effective teamwork.

### **PROJECTS**

# Learn together website

Together Learning is a community of learners that uses the latest in technology to support upskilling and new knowledge acquisition. With augmented reality and AI, they design learning environments and experiences to help people explore and understand the world. At Together Learning, we believe that learning should be an engaging and inspiring experience. We are committed to helping people of all ages and backgrounds to gain knowledge, develop skills, and grow in their careers.

# **Memory Match game**

Building interactive and accessible web applications is a crucial skill for modern developers. React, one of the most popular JavaScript libraries, provides a powerful way to create dynamic user interfaces. A great way to deepen your understanding of React while working on a practical project is by building a memory game an engaging challenge that covers key development concepts such as state management, component design, and user interactions.

# Color picker

This Color Picker web application is a basic front-end project built with HTML, CSS and JavaScript. It utilizes the HTML5 <input type="color"> element to provide a user-friendly way to select colors. When a color is chosen, it instantly updates the display text with the selected color's hex code and changes the background color of the webpage to match the selected color. The application demonstrates basic DOM manipulation and real-time interactivity using JavaScript.

#### **CERTIFICATES**

# **Indian Society for technical Education**

February 2024

This certificate is presented on the successful participation in the two-days IOT Workshop held on 23 rd & 24<sup>th</sup> February 2024 at Andhra polytechnic, Kakinada.

**STUDENT CHAPTER AP-219** 

### Filpkart Runway: Season 5 (Filpkart)

March 2025

Certificate of Participated in Online Assessment of the Filpkart Runway Season 5 organised by Filpkart

## Common Internship Test (internship studio)

April 2025

I've just completed the Internship Convention Aptitude Test on iStudio and I'm thrilled to share that I've qualified! With a score of 60 and an Aptitude Score All India Rank#1030, I'm now eligible for internship opportunities

## Python 101 for Data Science(IBM Developer Skills Network)

June 2025

I am successfully completed and received a passing grade in python 101 for data science powered by IBM Developer Skills Network