

Polimera Sravani Kalyana Laxmi

Entry-Level UI/UX Developer

✉ polimerasravani22@gmail.com

☎ 7981374935

🔗 Portfolio

🐙 Github

🌐 LinkedIn

CAREER OBJECTIVE

Enthusiastic and detail-oriented UI/UX developer with a passion for creating visually appealing and highly functional user interfaces, aiming to contribute to a dynamic team.

CERTIFICATIONS

I am certified in the UI/UX Developer course at Teach Mahindra SMART Academy for Digital Technologies, Visakhapatnam.

I am certified in the Artificial intelligence course at Infosys Springboard.

LANGUAGES

Telugu | English

KEY SKILLS

CSS | HTML | JAVASCRIPT |
REACT JS | FIGMA |
WORDPRESS |
ADOBE PHOTOSHOP |
ADOBE ILLUSTRATOR

EXPERIENCE

Associate ,ML Data Operations

Amazon Company

05/2024 – 11/2024

- Developed and implemented strategies to maintained targets up to date. Engaged in friendly conversation with team to meet the business goals needs .
- GO- AI provides human support to Amazon Fulfillment facilities with the goal of enabling hands-free active stowing through visual annotations on videos/image.
- Collaborate with cross-functional teams to streamline workflows and minimize production defects. Utilize MS Excel for analyzing production data to identify and implement process improvements.

EDUCATION

Bachelors of Technology with overall CGPA of 7.0

Andhra University, Visakhapatnam

2019 – 2022

Diploma with overall Percentage of 76.37%

Sanketika Polytechnic College, Visakhapatnam

2016 – 2019

SSC with overall CGPA of 7.0

Ravindra Bharathi EM High School, Visakhapatnam

2015 – 2016

PROJECTS

Piano

HTML, CSS, JavaScript

Developed a playable piano application using HTML, CSS and JavaScript. Implemented keyboard interaction, sound generation, and responsive design for a user-friendly experience (Link [↗](#))

PhonePe App

Casestudy using figma

Conducted UX case study on PhonePe app; designed user flows, wireframes, and high-fidelity UI in Figma to enhance usability. (Link [↗](#))

E-commerce Website

React Project

Built a component-based e-commerce website using React.js with features like product collections, promotional banners, and dynamic fashion listings for men and women using React.js, JavaScript (ES6), HTML5, CSS3.(Link [↗](#))