JAYANTH KOTAPATI

UI/UX DESIGNER

+91 80089 76639 | jayanthkotapati14@gmail.com | LinkedIn | Portfolio | Behance

Objective

Motivated Computer Science graduate passionate about UI/UX design and front-end development. Seeking to apply design thinking and user-centered methodologies to create impactful digital experiences. Skilled in Figma, prototyping, and usability testing.

Education

B.Tech - Computer Science & Engineering

Eluru College of Engineering and Technology | 2020-2024 | CGPA: 7.07

Intermediate - M.P.C

Vidya Vikas Junior College | 2018-2020 | CGPA: 7.00

S.S.C

Vidya Vikas High School | 2017-2018 | CGPA: 9.2

Skills

UI/UX Design: (Figma) Wireframing, Prototyping, Visual UI, Usability Testing, User centered designs.

Front-End Development: HTML, CSS (Basics).

Tools: Figma, Adobe Photoshop, Canva.

Soft Skills: Communication, Adaptability, Teamwork, Problem-Solving.

Internships

Cloud Computing with AWS - Eduskills

Learned AWS foundational services and cloud architecture.

Gained exposure to machine learning on AWS.

Cybersecurity with Kali Linux - OneStop

Performed penetration testing and vulnerability assessments.

Learned system security fundamentals using Kali Linux.

Academic Project

Machine Learning Techniques for Detection of Malware Application

Developed CNN model to detect malicious Android applications.

Utilized Python and ML libraries for classification.

Built UI for non-technical users to interact with results.

Projects

UI/UX Case Study: Comfort Wear - E-Commerce Platform

Role: UI/UX Designer | Tools: Figma

Case Study | Prototype

Designed 15+ high-fidelity mobile screens with minimalist UI.

Conducted user research, created personas & journey maps.

Implemented usability testing and iteration.

Outcome: Improved navigation, reduced cognitive load.

UI/UX Case Study: Course-online - E-Learning Platform

Role: UI/UX Designer | Tools: Figma, Photoshop.

Case Study | Prototype

Designed 40+ responsive mobile-first screens.

Conducted competitive analysis (Coursera, Udemy, Skillshare).

Created custom UI components, design system, onboarding flows.

Outcome: Enhanced user experience & scalability.

Achievements

Designed & published 3 editions of the college magazine.

Awarded by college chairman for design contributions.

Designed posters for college events and functions.

Strengths

Fast learner and tech-savvy.

Strong communication and collaboration.

Self-motivated with a creative mindset.

Actively involved in community and volunteer activities.