Akhil Vijay Chopde UI/UX Designer

- akhilchopde6dec@gmail.com
- 08989544902
- in linkedin.com/in/akhil-chopde-33b8891aa

Education

satisfaction.

Computer Science and Engineering,

Dr. A.P.J. Abdul Kalam University

2019 - 2023 | Indore, India

Professional Experience

Freelance UI/UX Designer, Core Card

08/2023 - 10/2023 | Bhopal, India Conducted usability testing and gathered feedback to iterate on design improvements and enhance user

Freelance UI/UX Designer, Hotel Reshumrao

02/2023 - 06/2023 | Bhopal, India

Led the design and development of a modern and visually appealing website, aimed at enhancing the online presence and attracting potential guests.

Freelance UI/UX Designer, Easycompany

12/2023 - 01/2024 | Bhopal, India

Implemented responsive design principles to optimize the website for mobile devices, improving accessibility and user engagement.

Skills

Figma	• • • •	Blender	• • • • •
Spline	• • • • •	HTML	• • • • •
CSS	• • • • •	Java Script	• • • • •
C++	• • • • •	С	• • • • •
Python	• • • • •	SQL	• • • • •

Projects

AugmaStudy

AR textbook apps turn static pages into interactive experiences. Students can explore 3D models, conduct virtual experiments, and get quizzed on the material. This immersive learning can boost engagement, understanding, and personalization.

EmoBlend, AI-Enhanced Emotion Tracking for Movies and Melodies

An Al integrated website that detects emotion of the user by text, speech or facial recognition and based on the emotion movies and songs are recommended to the user.

PhraseMatch

PhraseMatch is an AI solution designed to accurately identify and match paraphrases across diverse text inputs. Leveraging natural language processing techniques, PhraseMatch can seamlessly recognize and compare phrases, sentences, and even entire paragraphs, regardless of variations in wording or structure.

VisonLane

VisonLane acts as the eyes on the road for self-driving cars. It analyzes camera footage, pinpointing lane markings like stripes and edges. By understanding lane boundaries, the car can navigate safely within its lane.

ToxiNet

ToxiNet fights online hate. Trained on vast amounts of text, it identifies hateful language with deep learning. By filtering negativity, it promotes a more respectful online environment.