Devanshu Magiawala

 \bigcirc Github | $\mathop{\mathsf{in}}$ devanshu | \bigoplus Portfolio | \bigsqcup dmagiawala2001@gmail.com | \blacksquare +1 (317) 3453293

SUMMARY

An individual with computer-based background with strong skills in UI/UX Design, looking for a competitive environment to gain exposure to the realm of user experience and human-computer interactions.

WORK EXPERIENCE

Data-Science Intern, Genuin Inc., Ahmedabad

Jan 2023 - Jun 2023

Worked on enhancing the user experience of the Genuin Application using Data. It included implementing a mobile aspect ratio, a pre-trained mood recognition model, and evaluating the classification model's accuracy

UI/UX Intern, Privilon Technologies pvt.Ltd, Ahmedabad

Jul 2022 - Sep 2022

Worked on different website designs for SaaS, and eCommerce platforms and optimized user experience on past websites using Figma and human-computer interaction principles

Data Intern, Intelligent Transportation System, Ahmedabad

May 2021 - Jul 2021

Details the image recognition process using eigenvectors, getting precise images after training data for classification.

PROJECTS

Line Up (Figma) Visit Case Study

The project is an app designed to increase productivity by adding a reward-based environment and reminders and more. The project focuses on UX Research and Interaction design

Saath (User Experience Research)

Visit Case Study

The project follows a website that integrates all the upcoming social events in Ahmedabad organized by affiliated NGOs. The design concentrated majorly on the concept of Design Thinking and UX Design.

Anomaly Detection (Python)

Visit Project

Anomaly Detection System concluded the I3d Trained model gives results with more accuracy than the results generated using the C3D model.

EDUCATION

2023 - present MS in Human-Computer Interaction at IUPUI

2019 - 2023 Btech in CSE at **Ahmedabad University**

(GPA: 3.19/4.0)

SKILLS

Software Languages: Python, Java, NodeJS, HTML, CSS, JavaScript, ReactJS, Flutter

Frameworks/Tools Figma, Adobe XD, Adobe Photoshop, Adobe After Effects, Google Colab, Kaggle,

MongoDB, Android Studio, Docker, Git, Postman, ClearML, Open-Search, AWS

CERTIFICATION

Foundations of User Experience (UX) Design- Coursera, 30 Days of Google Cloud