Tannu Sharma

Google Certified UX Designer

Portfolio Github Linkedin Email Mobile: +91-9350735568

EDUCATION

• Dronacharya College of Engineering

Bachelor of Technology - Computer Science & Engineering

GPA: 8.28

Siddhartha Public School

Board of Education: CBSE

• PDM Public School

Board of Education: CBSE

Haryana, India *2019-2023*

Delhi, India 2017-2019

Haryana, India

2015-2017

EXPERIENCE

• XcitEducation Worldwide

Product Designer

Delhi, India Sept. 2022 – Present

• Google Developer Students Club-DCE (See Certification)

UI/UX Team Lead

Gurgaon, India *2021-2022*

Bengaluru, India

2022

• Impaac Foundation (Remote)

Content Creator & Designer

Bengaluru, India

• Devtown (Remote) (See certification)

Data Analyst (Part-time)

June 2021 – August 2021

o Worked on project using different machine learning algorithms & data science

SKILLS SUMMARY

• **Languages:** C, Python, R(language)

• **Technologies:** Data Analysis, Web Design, Mobile Application Design, Product Design

• **Soft Skills:** Time Management, Focused, Team player, Self Driven

• Softwares: Adobe XD, Figma, Canva, Illustrator, Premiere Pro, Github, VS Code, Jupyter notebook

PROJECTS

- Car Selling Price Prediction: (See on Github) It predicts the selling price of second-hand cars. This model is made in python using a random forest algorithm. Dataset is taken from Kaggle.
- SAHAY A helping hand (Google Solution Challenge Project): (See on Behance) It is an android application used to donate items like food, clothes, and stationery to NGOs by connecting them with donors easily.
- MTeraHero (Hackathon Project): (will be available soon) It is an android application used to register beggars and help them to provide them with proper shelter, healthcare, and nourishment acc. to their age groups.
- JAZZ MUSIC APP (Google Dev. Student Club Hackathon: HACK-O-RELAY): It is a music application that helps users to listen to their mood-specific music/songs.

CERTIFICATIONS & BADGES

- Google UX Designer (See Certification) ~ Certification of a 7-month-long UX course with 3 projects.
- Python Training (<u>See Certification</u>) ~ ShapeAI with Google Developer Students Club-Birla Institute of Technology
- Machine Learning (See Certification) ~ ShapeAI with Google Developer Group-Ranchi
- 2nd Runner-up in (Prototyping Track) HACK-O-RELAY ~ Google Dev. Students Club (DCE) Hackathon

Haryana, India