

JAYDEEP https://bit.ly/2Sfrk1Z



+917432803902

jaydeep.das@outlook.in

Bangalore, Karnataka, India

Google UX Design Professional Certified UI UX Designer @TKA

CAREER OBJECTIVE

As a UX Designer, I strive to create innovative and user-friendly solutions through collaborative, cross-functional teamwork. My goal is to craft visually appealing interfaces that provide seamless, intuitive interactions, enhancing digital experiences for users.

WORK EXPERIENCE & INTERNSHIP



The Knowledge Academy

User Experience Designer 1st August, 2023 - ongoing

Developed and implemented a comprehensive Learning Management System (LMS) for all devices, collaborating with my team to ensure seamless user experience and effective learning outcomes.

SKYVERA Skyvera LLC (Acquired STL)

Graduated Engineer Trainee

1st April, 2023 - 30th July, 2023

the successful acquisition of Sterlite Technologies Ltd. by Skyvera LLC, I have continued to perform my duties and responsibilities in the same capacity as I did prior to the acquisition.

STC Sterlite Technologies Ltd.

Graduated Engineer Trainee

4th July, 2022 - 31st Mar, 2023

I served as a part of the CAL (Component Access Layer) for MTN Sudan project team, where I was actively involved in the Go-Live project for MTN Sudan. Prior to the Go-Live project, I worked with the CAL BSS product team. My technical expertise includes proficiency in SpringBoot, API, Postman, and Kubernetes.



Advanced Business & Healthcare Sol.

Working as an Intern (Trainee Engineer) 3rd Feb, 2022 - 30th June, 2022

I worked as part of the R&D team of their core product named myWorkplace as full-stack developer. I used their own created JavaScript framework named Mosaic just like similar to the MERN (MongoDB, ExpressJS, ReactJS and NodeJS) stack



Tata Consultancy Services

Working as an Intern (UI/UX Designer & Developer) 7th May, 2021 - 30th Jul, 2021

I was responsible for recreating several web pages using Figma and Adobe XD. Subsequently, I coded these pages using HTML, CSS, and JavaScript to ensure that they were fully screen responsive.

URLs

https://www.behance.net/jaydeepdas2

https://dribbble.com/jaydeep_das2000

in https://bit.ly/3GaAWip

https://github.com/JaydeepDas2000

https://jovian.ai/jaydeep-msd

https://bit.ly/2Sfrk1Z

</> SKILLS, TOOLS & FRAMEWORKS

UI/UX Design

Figma, Framer, Adobe Photoshop, Adobe XD, Balsamiq, Wireframe Designing, Interactive Prototype, Web/Mobile Design

AI Tools

ChatGPT, Midjourney, Uizard, Stable Diffusion

Frontend Development

HTML, CSS, Bootstrap, JavaScript, React.js, Vue.js

Data Science

Data Analysis, Machine Learning, Deep Learning

Other Language, Framework and

MERN Stack, Python, Springboot, API, Postman, Java Core, C/C++, Kubernetes

EDUCATION

B.Tech

Maulana Abul Kalam Azad University of Technology

2018-2022

CGPA: 8.99

10th + 2

Central Board of Secondary Education 2018

Total Percent: 71%

10th

Central Board of Secondary Education

CGPA:8.0

"": UI/UX DESIGN

Movie Booking App

Design: https://www.behance.net/gallery/175437619/Movie-Booking-App

Swiggy Dark Mode UI UX Design

Design: https://www.behance.net/gallery/173946675/Swiggy-Dark-Mode-UI-UX-Design

Lenskart - Spectacles Glasses App

Design: https://www.behance.net/gallery/127100563/Lenskart-Spectacles-Glasses-App

CoinX | Easy pay app

Design: https://www.behance.net/gallery/126537613/CoinX-Easy-Pay-App-Payment-Application

Freelancer Web Deisgn | Zenatix Assignment

Design: https://www.behance.net/gallery/127638639/Freelancer-App-Zenatix-UIUX-Assignment

PROJECT

Autonomous Driving Car using CNN

Source Code: https://github.com/JaydeepDas2000/ SelfDrivingCar_FinalYearProject

Virtual Board and Presentation

Source Code for Virtual Board: https://github.com/JaydeepDas2000/virtualBoard

Source Code for Virtual Presentation: https://github.com/JaydeepDas2000/virtualPresentation

Customer Review Sentiment Analyzer (This is for TCS Inframind Season-4 | 2nd Round)

Source Code:

https://github.com/JaydeepDas2000/PyAnalyzer_Restaurant_TCS_InfraMind Youtube: https://youtu.be/TuV4TRK1Aps

Analysis and Prediction for acceptance of Credit Card by Data Analysis and Machine Learning with Python (Naïve Bayes, KNN, Decision Tree, Logistic Regression are used)

Python Notebook:

https://jovian.ai/jaydeep-msd/predict-credit-card-acceptance

Video Game Sales Analysis

Python Notebook: https://jovian.ai/jaydeep-msd/video-game-sales-analysis

***** TRAINING & COURSES

- Google UX Design Professional Certified
- Learned Data Structure and Algorithms in Python from Jovian
- Learned Deep Learning with Pytorch: Zero to GANs from Jovian
- Learned Data Analysis with Python: Zero to Pandas from Jovian

PERSONAL DETAILS

Father's Name : Malay DasDate of Birth : 21st July, 2000

Gender : MaleNationality : India





Playing PC games





Travelling



Jaydeep Das