

# Jaydeep Das

UX Designer @theKnowledgeAcademy



\*\*OR Code-Personal Portfolio https://bit.ly/2Sfrk1Z

+917432803902



jaydeep.das@outlook.in



Bangalore, India

# **CAREER OBJECTIVE**

Looking for a challenging career that will demand the best of my professional ability in terms of technical and analytical skills, and helps me in enhancing my current skill and knowledge.

# **WORK EXPERIENCE & INTERNSHIP**



#### The Knowledge Academy

User Experience

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 (Acquired STL)

**Graduated Engineer Trainee** 1st April, 2023 - 30th July, 2023

Successfully deliver MTN Sudan Project. Here is the press release : https://www.skyvera.com/cloudnative-bss-oss-mtn-sudan-digital-

transformation/ and Linkedin post: https:// www.linkedin.com/feed/update/ urn:li:activity:7074666274227646464/

#### 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, Kibana, Grafana and Kubernetes.



#### Advanced Business & Healthcare Sol.

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**

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

Bē https://www.behance.net/jaydeepdas2

https://dribbble.com/jaydeep\_das2000

https://github.com/JaydeepDas2000

in https://bit.ly/3GaAWip

https://bit.ly/2Sfrk1Z

https://jovian.ai/jaydeep-msd

# </> SKILLS, TOOLS & FRAMEWORKS

## UI/UX Design

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

#### **Frontend Development**

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

### **Backend Developer**

Springboot, Node.js

#### **Data Science**

Data Analysis, Machine Learning, Deep Learning

# Other Language, Framework and Concept

MERN Stack, React-Springboot Stack, Python, REST API, Postman, Java Core, C/C++, Kubernetes, GraphQL, OOPs, Data Structure, SQL

#### **Telecommunication**

BSS (Business Support Systems), OSS (operations support systems)

#### **EDUCATION**

#### B.Tech

Maulana Abul Kalam Azad University of Technology 2018-2022

**CGPA: 8.99** 

10th 10th+2 CBSE(2016) CBSE(2018) **CGPA:8.00** Percent: 71%



# Implement GraphQL in Springboot

Source Code: https://github.com/JaydeepDas2000/springboot\_graphql

#### Fullstack using ReactJS and Springboot

Frontend Source Code: <a href="https://github.com/JaydeepDas2000/React-frontend-Login">https://github.com/JaydeepDas2000/React-frontend-Login</a> Backend Souce Code: <a href="https://github.com/JaydeepDas2000/SpringBoot-backend-login">https://github.com/JaydeepDas2000/SpringBoot-backend-login</a>

# **Autonomous Driving Car using CNN**

Source Code: https://github.com/JaydeepDas2000/SelfDrivingCar\_FinalYearProject

#### **Virtual Board and Presentation**

Source Code for Virtual Board: <a href="https://github.com/JaydeepDas2000/virtualBoard">https://github.com/JaydeepDas2000/virtualBoard</a>
Source Code for Virtual Presentation: <a href="https://github.com/JaydeepDas2000/virtualPresentation">https://github.com/JaydeepDas2000/virtualPresentation</a>

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

Source Code: <a href="https://github.com/JaydeepDas2000/">https://github.com/JaydeepDas2000/</a>

<u>PyAnalyzer\_Restaurant\_TCS\_InfraMind</u> Youtube: <u>https://youtu.be/TuV4TRK1Aps</u>

# 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: <a href="https://jovian.ai/jaydeep-msd/predict-credit-card-acceptance">https://jovian.ai/jaydeep-msd/predict-credit-card-acceptance</a>

#### Video Game Sales Analysis

Python Notebook: <a href="https://jovian.ai/jaydeep-msd/video-game-sales-analysis">https://jovian.ai/jaydeep-msd/video-game-sales-analysis</a>

# ": 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

# TRAINING & COURSES

- 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
- Learned Machine Learning with Python from Globsyn Finishing School
- · Learned Data Analysis with Python from Globsyn Finishing School
- Learned Become a Software Developer from Linkedin Learning
- Learned Master In-Demand Professional Soft Skill from Linkedin Learning

# PERSONAL DETAILS

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

Gender : MaleNationality : India





Playing PC games



A

Travelling



Jaydeep Das

Jaydeep Das