



JAYDEEP DAS

B.Tech Student & UI/UX Designer and Developer



**Scan for portfolio

Being motivated with good attitude, strong analytical and development skills wanted to become part of a leading organization and fulfill my dream of acquiring knowledge and pleasure working with the most competent professionals.



INTERNSHIP



Tata Consultancy Services

Working as an Intern (UI/UX Designer & Development)

7th May, 2021 - 30th Jul, 2021



ACADEMIC QUALIFICATION

B.Tech (Pursuing)

2018-2022

University - Maulana Abul Kalam Azad University of Technology (M.A.K.A.U.T)

1st Sem - 6.63 2nd Sem - 7.61 3rd Sem - 8.23 4th Sem - 10.00

5th Sem - 9.50

10th+2

2018

Board - Central Board of Secondary Education (C.B.S.E)

Obtain Percentage - 71%

10th

2016

Board - Central Board of Secondary Education (C.B.S.E)

Obtain CGPA - 8.0



SKILLS, TOOLS & FRAMEWORKS

Tools for UI/UX Design

Figma, Adobe Photoshop

Frontend Development

HTML, CSS, Bootstrap, JavaScript, React, React-Native

Data Science

Data Analysis, Machine Learning, Deep Learning

Other Language & Database

Python, C/C++, SQL

jaydeep.das@outlook.in

+91-7432803902

C/O - Malay Das,
Golapbagh, Murshidabad,
West Bengal, India
PIN - 742149

<https://github.com/JaydeepDas2000>

<https://jovian.ai/jaydeep-msd>

<https://bit.ly/2SfrklZ>

<https://www.behance.net/jaydeepdas2>

https://dribbble.com/jaydeep_das2000



HOBBIES



Playing PC games



Listing Music



Travelling



Digital Art

PROJECTS

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>

Anime World (UI/UX Design for OTT Platform for Anime)

Prototype:

<https://www.behance.net/gallery/122545741/Anime-World-OTT%28On-the-Top%29-Platform-forAnime>

Demo Windows 12(UI/UX Design)

Prototype: <https://www.behance.net/gallery/123241113/Windows-12-UI>

Prediction of 'Rock-Paper-Scissors' by CNN

Python Notebook:

<https://jovian.ai/jaydeepmsd/predict-credit-card-acceptance>

Certificate: <https://jovian.ai/certificate/MFQTGOJSGE>

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>

Steam Redesign

Prototype : <https://www.behance.net/gallery/124490083/Steam-Redesign>

** All my projects screenshots, source code, Prototype link are given in my portfolio

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 The Fundamentals of Digital Marketing form Google Digital Unlocked
- Learned Become a Software Developer from Linkedin Learning
- Learned Master In-Demand Professional Soft Skill from Linkedin Learning

** All my Certificates are shown in my portfolio

ACHIEVEMENTS

- National Level Quiz on Tech Quiz on Core Java and SQL Oracle which is organize by Government General Degree College, Singur (Score: 25/30)
- I got Position of Vice School Captain in Kendriya Vidyalaya Berhampore

PERSONAL PROFILE

- Father's Name : Malay Das
- Date of Birth : 21st July, 2000
- Gender : Male
- Nationality : India



Jaydeep Das