Jaydeep Das

Diligent, Skilled B.Tech Student & UI/UX Designer

https://github.com/JaydeepDas2000

https://jovian.ai/jaydeep-msd







**Scan QR Code for my portfolio

CONTACT DETAILS



CAREER OBJECTIVE

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.

WORK & EXPERIENCE



TATA CONSULTANCY SERVICES (TCS)

Working as an Intern (UI/UX Designer) 7th May 2021 – 31st July 2021 (3 months approx)

ACADEMIC QUALIFICATION

Qualification		Year of Passing	Name of Board/University	Marks Obtained
B.Tech	5 th Sem	2021	M.A.K.A.U.T	9.5
(Pursuing)	4 th Sem	2020	M.A.K.A.U.T	10
	3 rd Sem	2020	M.A.K.A.U.T	8.23
	2 nd Sem	2019	M.A.K.A.U.T	7.61
	1 st Sem	2019	M.A.K.A.U.T	6.63
10 th +2		2018	C.B.S.E	71%
10 th		2016	C.B.S.E	8.0

SKILLS, TOOLS & FRAMEWORKS

Tools for UX/UI Design

Figma, Photoshop

Frontend Development

HTML/CSS, JavaScript, React, React-Native

Data Science

Data Analysis, Machine Learning, Deep Learning

Other Language & Database

Python, C/C++, SQL



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-for-

Anime

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

Article: https://medium.com/@jaydeepdas 86497/prediction-of-rock-paper-scissors-with-the-help-of-

<u>convolution-neural-network-cnn-177f6917bb34</u> <u>Certificate:</u> https://jovian.ai/certificate/MFQTGOJSGE

Our team working on Live Class platform name as Classavio. For that, I was working as frontend developer

URL: https://classavio.com

I created mobile base UI by react native. This is run on all android and IOS devices (Download expo application from play store or app store. Go to following URL and scan the QR Code)

URL: https://expo.io/@jaydeepjd/projects/dr care

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

**All my projects screenshots & source code 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
 Date of Birth
 : Malay Das
 : 21st July, 2000

Gender : MaleNationality : Indian

Portfolio : https://bit.ly/2Sfrk1Z

HOBBIES & STRENGTHS

Hobbies : Playing PC games, Travelling, Listing Music

• Strengths : Positive Attitude, Leadership

Jaydeels Das