

JAYDEEP DAS

Email: jaydeep.das@outlook.in

Phone No.: +91 74328 03902

Github: JaydeepDas2000

Kaggle: jaydeep991

Address:

Objective:

C/O: Malay Das, Golapbagh Children Park, Lalbagh, Murshidabad, West Bengal,

Pin: 742149

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.

Academic Qualification:

Qualification		Year of Passing	Name of Board/University	Marks Obtained
B.tech	4 th Sem	2020	M.A.K.A.U.T	10
(Pursuing)	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	76%

Programming Language Known:

C/C++, Python, React js, React Native, HTML/CSS, Data Analysis with Python, Machine Learning with Python, Core-JAVA, SQL, git

Project:

- Our team working on Live Class platform name as Classavio. For that, I am working on front-end part
 [Under Working | Website Link: https://classavio.com]
- □ I Created a Mobile base application which is running on both Android devices and IOS devices with React Native (expo-cli). In this project, Doctor can easily analysis patient's case history by update and maintenance, Patient can easily book, and also Doctor can analysis his/her work. [Under Working | https://expo.io/@jaydeepjd/dr care]
- ⇒ I Created Basic UI by React-Native which is run in both Android devices and IOS devices
- ⇒ I Created E-commerce Website by using React (https://github.com/JaydeepDas2000/Buyer Seller e-commerce website)

- Analysis and Prediction for acceptance of Credit Card by Data Analysis and Machine Learning with Python (Naive Bayes, KNN, Decision Tree, Logistic Regression are used) [Final Project for Summer and Winter training in Globsyn Finishing School]
- □ Hangman game by using core Python (https://github.com/JaydeepDas2000/Hangman game, https://www.youtube.com/watch?v=Y HWnDBiYy8&t=11s) [Final Project for Code in place CS106A organized by Stanford University]
- ⇒ Digit Recognizer by Machine Learning with Python (only by Decision Tree method) [Kaggle Notebook: https://www.kaggle.com/jaydeep991/kernel6b09b7c872/notebook | Data are given by Kaggle]

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) [Certificate ID: UMUONS-CE000116]
- Got Internship from Digiavidity as making a project "Inventory Management System" by Node.js and SQL
- Got a certificate on "Deep Dive into Machine Learning" which is organized by IQAC & Department of Computer Science, Government General Degree College, Singur [Certificate ID: HR0Q8A-CE000048]
- ⇒ State Level Webinar on E-Waste organized by IQAC & Department of Computer Science, Government General Degree College, Singur [Certificate ID: 2IUNHU-CE000027]
- ⇒ To give a little contributes in someone Final year project "Wind Direction by Using Gray Scale". By add machine Learning in that project that is "Prediction of Resistance by giving Wind Direction"
- ⇒ Learned Machine Language with Python from Globsyn Finishing School
- ⇒ Learned Data Analysis with Python from Globsyn Finishing School
- ⇒ Learned core Python, Basic Image Processing and Animation with Python from Free Course | Code in place CS106A which is organized by Stanford University
- ⇒ Learned The Fundamentals of Digital Marketing from Google Digital Unlocked [Certificate ID: 2UDFYL902]
- ⇒ 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 : Indian

Hobbies:

Playing PC and Android games, Travelling, Listing Music

Strengths:

Positive attitude, Leadership

Jaydeep Das

JAYDEEP DAS