



LOGACHANDER B

Student

OBJECTIVE: I am looking for an entry-level position to kickstart my career. I wish to work in a dynamic organization that will contribute to my professional and personal growth while I contribute to the growth of the company as well as engage in opportunities to further the company's goals

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📍 India

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📞 9150541812

📅 08 June, 2002

🐙 github.com/Loga369

EDUCATION

B.TECH - Information Technology St. Joseph's Institute Of Technology

07/2019 - 04/2023

CGPA - 8.66

HSC

John Dewey Matric Hr Sec School

06/2018 - 03/2019

percentage: 71.3%

SSLC

John Dewey Matric Hr Sec School

06/2016 - 04/2017

percentage: 90.4%

WORK EXPERIENCE

Product Intern

CareerLabs Technologies Pvt Ltd

10/2021 - 06/2022

Work Involved:

- Customers Interview for understanding the problem
- Product Ideation of the exam Cracker
- Develop the website from scratch
- Usability testing and A/B Testing
- Acquired Customers from different Universities and 500+ installs of the app within 48 Hours

INTERNSHIPS AND INPLANT TRAINING

NSIC - Machine Learning (06/2021 - 07/2021)

Learned to create Machine Learning Models

Workshop - SQL (07/2021 - 08/2021)

Learned to handle Database with Backend

Cambridge - Business English Certificate

Preliminary - Council of Europe Level A2

SKILLS

C

Java

HTML/CSS

Python - Flask

SQL

JAVASCRIPT

PROJECTS

Predicting and Factor Identification of Customer churn in Business of B2C

- Build a Web Application using flask and fetch the predicted result from the Pickle File. The Pickle file as a Extension to Store the ML Models. Here ADABOOST Algorithm is used to predict the Customer Churn on Basis of Customer Attributes.

Integrated Web Design For Skincare Products With Voice Assistance

- I had been involved to Develop login Functionalities With authentication to store User Details in database and Using Voice Assistance to Buy and navigate the Products from the Lists

Color Detection

- In this one I used to create the color detection in python using open cv package, pandas for dataset, numpy for array. These things are to be done in the color detection. It can detect the color with RGB value

CERTIFICATION

Salesforces - Salesforce Developer Catalyst Plus

SUPERBADGES - Apex Specialist , Process Automation Specialist

Udemy - Machine Learning

Learned to Deploy ML Models

LinkedIn Learning - Reactjs Frame work ,SQL

Learned to Work with Front-End Framework For Building UI

ACHIEVEMENTS

PUBLICATION - IJARESM

IJARESM Journal published as a project for Customer churn Prediction in Business and integration with Flask App

Tamil Nadu State Level English Proficiency Test

Conducted under State Level - Won 3Rd Place