MOHINI MOHAN MAHAPATRO



Github: MOHINIM19

CONTACT ME

- Visakhapatnam, Andhra Pradesh
- **3** 9515852462
- mohinimohanmahapatro77493@g mail.com
- □ Codechef mohanm19
- https://www.linkedin.com/in/mohini-mohan-mahapatro-1675911aa



EDUCATION

Bachelor of Technology

Lendi Institute Of Engineering And Technology 2019 - 2023

Computer Science and Systems Engineering

CGPA: 8.60 **Vizianagaram Intermediate** 2017 - 2019

Sri Chaitanya Junior College

CGPA: 8.38 Visakhapatnam

High School 2016 - 2017

St. Andrews High School

CGPA: 8.30 Visakhapatnam

SKILLS

Languages: C, Python, Html, Css, Javascript Frameworks: Bootstrap

Database: MySql

Tools: Canva, Blender, Adobe Premiere Pro

SUMMARY

I am a computer science student and fast learner who always wants to learn new technologies and interested in taking up challenges. I seek new things where I use my skills for the success of organization.

WORK EXPERIENCE

• Salesforce Trailhead Trailblazer.me - mohinimohan 04/2022 - 06/2022

SALESFORCE DEVELOPER INTERN

Worked on Salesforce modules related to Organizational Setup, Relationship and Process Automation. Worked on Integration of API's.

• Moneyfactory

PYTHON DEVELOPER INTERN

03/2022 - 04/2022

Worked on Api integration and database management between client and server. Using Python i have been extracted data fro external sources.

AWS Academy Eduskills

AI-ML VIRTUAL INTERN

10/2021 - 01/2022

Database administration and website design, Services includes Compute, Storage, Database and Networking, Creation of static website.

• Tejarat Marketing

GRAPHIC DESIGNER INTERN

07/2021 - 09/2021

Created animated videos using Adobe for the promotion related to their organisation. Worked on Graphical representation and also worked on various type of pdf, ppt and image related to the promotion for their organisation.

CERTIFICATIONS

- Certified Microsoft Azure Administrator (1104-0198)
- Introduction To Cyber Security
- Al for everyone
- Buildbox game development
- Programming essential in python

PROJECTS

• AIR CANVAS USING ML

A computing process that attempts to recognize and interpret human gestures through the use of mathematical algorithms is known as gesture recognition. The project uses this gap in developing motion-to-text converter which can serve as software for smart wearable devices for writing in the air. Also colors can be chosen in air itself. The program will use a computer vision to track finger movement. The generated text can also be used for various purposes, such as texting, emails, etc. It will be a useful way for deaf to communicate.

Screenshot of my project work -

https://drive.google.com/file/d/1n7Cf9G7EQR5nT5MS7TN9ORfQUBIjyfGi/view?usp=drivesdk

COVID WEBSITE TRACKER

Designed a website which shows active covid cases cases and many more which are mostly helpful nowadays. We used API to update the information and to show the accurate results.

Link for the website: https://u3238.csb.app/

WEB EXTENSION

Created a web extension that displays multiple website icons in it. We can simply click on the icon to get redirected to that page It has various categories like social media, entertainment, education, shopping.

ACHIEVEMENTS

- 1. Got global level Microsoft Azure Administrator Certification.
- 2. In our class only 10 members were selected for Honors degree program and Iam one of them. The selection were made based on the Cgpa.

PERSONAL INFORMATION

D.O.B - 26/12/2001

Father - Madhusudan Mahapatro Languages known- English, Hindi, Telugu, Odiya Hobbies- Reading Story books, Playing Badminton