

Mohaideen Arsath M

Phone: +91 75581 01911 | Email: mohaideenarsath.m2021csbs@sece.ac.in | LINKEDIN | GITHUB

EDUCATION

Sri Eshwar College Of Engineering 202	21 - 2025
Bachelor's in Computer Science and Business Systems CGPA: 8.26(upto 6th sem)	
	19 - 2021 18 - 2019

INTERNSHIP

MERN Stack - Channel B.Tech

June 2023

Interned at Channel B.Tech, where I received hands-on training in MERN Stack Development. Acquired practical experience in utilizing MongoDB, Express.js, React.js, and Node.js through immersive sessions held on-site at the college premises.

Data Science - PNT Acedemy

Dec 2023

Completed data science internship at PNt Academy, acquiring hands-on experience in data selection, cleaning, and algorithm selection. Proficient in data visualization techniques and utilizing Power BI for interactive dashboards. Developed practical skills in various data science concepts for real-world applications.

PROJECTS

Expense Tracker:

MERN STACK - Expense Tracker application will allow users to keep track of their day-to-day expenses. Users who are signed in to their accounts will be able to add their expense records with details such as expense title, description, category, amount, and when the given expense was incurred or paid.

Traffic Prediction:

MACHINE LEARNING - Developed a traffic prediction project utilizing machine learning algorithms to forecast traffic patterns. Implemented predictive models leveraging Python and libraries like scikit-learn for analysis. Validated accuracy through extensive data analysis and model evaluation techniques. Project showcased strong analytical skills and proficiency in data-driven problem-solving.

ACHIEVEMENTS

.Participated in **Centurion Coding Contest** held at Sri Eshwar College of Engineering for **Top 100** Coders.

I won 3rd place in the Drawing Competition at Sri Eshwar College of Engineering.

TECHNICAL SKILLS

LANGUAGES : C | Java | Python | HTML | CSS | Javascript

QUERY LANGUAGES : SQL | MongoDB

CORE CONCEPTS : DSA | OOPS | DBMS | OS

Tools : VS code | Canva | Google colab | Jupyter Notebook

CERTIFICATION

Intro to Machine Learning - Kaggle	2024
Supervised Machine Learning: Regression and Classification - Coursera	2024
Deep Learning Fundamentals - Guvi	2024
Mastering Data Structure in c & c++ - Udemy	2024
Python for A-Z: Learn programming in python 3 - Udemy	2022

CODING SKILLS

Leetcode: Max Rating: 1550 and solved over 200 problems Rank: 401,036 Mohaideenarsath

Codechef: Max Rating: 1350 and one star coder status Rank: 60,914 sece_mcb022

Skillrack: Solved 1700+ problems and solved over 1700 problems Rank: 2758 21BEADMCB022