

Mohaideen Arsath M

Phone: +91 75581 01911 | Email: mohaideenarsath16@gmail.com | [LINKEDIN](#) | [GITHUB](#) | [CERTIFICATE](#)

EDUCATION

Sri Eshwar College Of Engineering

Bachelor's in Computer Science and Business Systems | CGPA : 8.49

2021 - 2025

HSC - Tansri Ubaidulla Matriculation Higher Secoundary School | 88.6%

2019 - 2021

SSLC - Tansri Ubaidulla Matriculation Higher Secoundary School | 85.6%

2018 - 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 problems.

PROJECTS

Expense Tracker:

MERN STACK - The Expense Tracker application enables users to efficiently manage their day-to-day expenses. Users can add expense records with details such as the expense title, description, category, amount, and the date of the expense. It provides a comprehensive view of spending patterns to help users monitor their financial activities effectively.

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.

Movie HUB:

FULL STACK - Developed MovieHUB, a dynamic React-based movie platform. Enabled seamless movie search by title, genre filtering, and tracking of trending and upcoming releases. Integrated a favorite films feature for personalized user experience, showcasing a strong focus on user interface design and responsive web development.

TECHNICAL SKILLS

Skills : Java | HTML | CSS | Javascript | React

CORE CONCEPTS : DSA | OOPS | DBMS | Operating System | Computer Network

QUERY LANGUAGES : SQL | MongoDB

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

ACHIEVEMENTS

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

Served as a **Placement Coordinator** for my class, coordinating **recruitment-related** activities and **acting** as a bridge between **students and the placement cell**.

[Leetcode](#) : Max Rating : 1550 and solved over 600+ problems Rank : 141,301

[Codechef](#) : Max Rating : 1350 and one star coder status Rank: 60,914

[Skillrack](#) : Solved 1700+ problems Rank: 2758 [21BEADMCB022](#)

CERTIFICATION

Intro to **Machine Learning** - Kaggle, Mastering **Data Structure** in c & c++ - Udemy

2024

Learn **HTML** , Learn **CSS** , Learn **JavaScript** - Udemy

2023

Learn **Java Program** - Beginner to Master - Udemy, Learn **SQL** - SoloLearn

2022