

M JAMIL

SOFTWARE ENGINEER

+91 9384991663

mohammedrasin360@gmail.com

Chennai, India

Social Media Links: [LinkedIn](#) [Hacker Rank](#) [Leet Code](#)

ABOUT

I am Jamil, currently pursuing a **Bachelor of Computer Science** degree in my final year of study, expected to **graduate in 2024**. With a passion for coding, I began my journey into programming during my second year and have since gained proficiency in several programming languages, including **JavaScript, TypeScript, Python, and Java**. Alongside my programming skills, I have also acquired knowledge in **Data structures** and possess a strong interest in the field of machine learning. Ability to **fast learner**.

SKILLS

Programming languages : JavaScript , Typescript , Java , Python

Framework & Libraries : React js , React Native , express js , Spring boot , Spring data JPA , Django

Course : Data Structures , Object-Oriented Programming

EDUCATION

Mohammed Sathak Engineering College

Anna University, Kilakarai

Aug 2022 – Present

Bachelor of Computer Science

Thevanesam Erudhaya Ammal Polytechnic College

Vembar

Aug 2019 – June 2022

Diploma Computer Engineering

PROJECTS

Inventory Management System

MERN Stack

- In the Inventory Management System project, it helps to manage the inventory of products.
- It allows you to determine which products are located in which warehouse in location.
- The project implements three models: Supplier Details, Product Details, and Inventory Details. Each model enables CRUD operations and also provides interactive charts for analytics.

Job Portal

HTML , CSS , DJANGO , MYSQL

- The Job Portal platform simplifies the job application process, making it easy for users to apply for jobs.
- I have implemented features such as Authentication, Apply Job, and Following for users. For companies, I have implemented Authentication, Post Job, and View Job Apply User features.

Document Sharing

REACT JS , EXPRESS JS , MYSQL , SOCKET IO , QUILL TEXT EDITOR

- Document Sharing is a platform that facilitates collaborative document writing among users located in different places.
- The process begins by creating a room where multiple users can enter. Once in the same room, users can simultaneously share and edit a document in real-time. This platform ensures easy collaboration and seamless communication for efficient document creation.