

mohammedinamul87@gmail.com

+917448326971

https://mih-portfolio.netlify.app

# Mohammed Inamul Hassan M

STUDENT

## **EDUCATION**

## **B.Tech - Information Technology**

Sri Sairam Engineering College 2020 – 2024 Pursuing my 3rd year B.TECH degree in INFORMATION TECHNOLOGY with current CGPA of 8.79.

#### **SSLC**

Zion Matriculation Hr. Sec School 2020 Completed SSLC with 94.2% of marks

#### **HSC**

Zion Matriculation Hr. Sec School 2018 Completed HSC with 83.8% of marks

### SKILLS

**Data Structures & Algorithms** 

JAVA

Knowledge in C, C++ & Python

Basic Knowledge in React & React Native

## SOCIALS

#### **GitHub**

https://github.com/Inamul07/

#### LeetCode

https://leetcode.com/07 inamul/

#### **Stack Overflow**

https://stackoverflow.com/inamul-hassan

#### Linked In

https://www.linkedin.com/in/mih07/

#### Twitter

https://twitter.com/07\_Inamul

## **PROFILE**

My name is Mohammed Inamul Hassan, and I'm a third-year B.Tech/IT undergraduate at Sri Sairam Engineering College. I enjoy picking up new skills and technology. I strive to improve as a programmer and a problem solver. My recent interests are Android App Development and simple UI designing. My personal portfolio website contains more information about me. Apart from my professional life, I enjoy cricket and football, as well as a popular pastime these days: gaming.

## **EXPERIENCE**

## Blunav Technologies Pvt Ltd

Jan 2023- Present

## **Application Development Intern**

Worked on creating an API service with FastAPI with MongoDB as backend database and Collaborated with the front-end team for the creation of React Web App.

## **ACITVITIES**

- Instructor in "Data Structures Geek Series" conducted by SSEC GeeksForGeeks Student Chapter.
- "C Programming Bootcamp Trainer" at Sri Sairam Engineering College.

## **PROJECTS**

- Working on Crack The Cl, an application that can assist students in learning more about how an interview occurs.
- DrugEx, an Android application that allows the public to anonymously report drug trafficking to higher officials or to others who can pass on the information.
- Expenser, An Android app that manages the user's various expenses and stores the data in a Firebase database.
- Using the ITunes API, I created an ITunes Search Engine to render data from ITunes. This website displays any music from iTunes, along with the artist's name, year of release, and a link to purchase the song from iTunes.
- Created a Travel Blog application with search and sort functionalities that renders data from bitbucket.