# **MOHAMED HUSSAIN M**

#### **Student**

+91 8825616170

@ mohamedhussain18820@gmail.com

- https://www.linkedin.com/in/mohamedhussain18/
- http://www.skillrack.com/profile/447783/71cd5c2eaecbbd9ba220853d51bed3f52cd50531
- Chennai



## SUMMARY

A CSE student enthusiastic about technology and eager to make a meaningful impact in the tech world actively seeking opportunities to apply my knowledge in practical settings.

## **EDUCATION**

## Bachelor of Engineering - CSE

#### St.Joseph's Institute of Technology

**=** 2023 - 2027 Chennai, India

- (in progress)
- Bachelor of Engineering CSE
- CGPA: 8.23

## **EXPERIENCE**

# Artificial Intelligence and Machine learning using python - Trainee

#### **Nsic Itd**

**=** 01/2023 Guindy

· Artificial Intelligence and Machine learning using python - Trainee

## UI/UX Internship Trainee

#### **Bigsibucks**

**m** 03/2024

Chennai, India

### **PROJECTS**

#### **Bus Tracker**

苗 2024 Chennai

Created a web-based platform that allows students to track their college bus in real-time using the driver's mobile number, eliminating the need for external GPS.

Improved convenience and safety by providing accurate bus locations and estimated arrival times

### Learner - Mentor Connection Platform

# 2024 ♀ Chennai

Developed a web platform connecting learners with mentors for internships, mentoring, and skill development, featuring user registration, internship applications, and secure, role-based access.

Designed and developed a web platform that connects learners with mentors for internships, mentoring, and skill development across various tech domains.

## VOLUNTEERING

### Symposium Volunteer

St.Joseph's Institute of Technology

益 2024

Volunteered at my college symposium, where I helped organize the event and contributed to designing a creative chess queen model. The model received widespread appreciation for its craftsmanship, and our team was recognized for our efforts in making the event a success.

# CERTIFICATION

**Java Programming Fundamentals.** 

**Problem Solving using Computational** thinking.

Introduction to MongoDB.

Python with AI and ML.

# **SKILLS**

**C** programming

**Graphic Design** 

Java

MongoDB

**Python** 

# **KEY ACHIEVEMENTS**



# 2nd Prize - Paper Presentation

Awarded 2nd prize for presenting a research paper at Rajalakshmi Institute of Technology symposium, an intercollegiate competition.



#### 24-Hours Hackathon Finalist 2024

Selected in the top 30 out of 100 teams in a competitive 24-hour hackathon at St.joseph's College of Engineering, demonstrating strong problem-solving, teamwork, and coding skills under time constraints

> Powered by CV Enhancy