# TOM SAJU



★ tomsaju33@gmail.com

+919188506775

• Ananthuruthy House, Smarto Road, Kadavanthra, Kochi, Kerala - 682020

in LinkedIn 🕝 GitHub

# **Education**

**B.Tech Computer Science & Engineering**,

National Institute of Technology, Calicut ℰ 2019 - present | Calicut, India

CGPA: **7.64 / 10** (Till 6th Semester)

# **GRADE XI & XII,**

Kerala Board of Higher Secondary Education 2017 - 2019 | Amini, India

Percentage: 98.6%

# **GRADE X.**

Central Board of Secondary Education 2016 - 2017 | Ernakulam, India

CGPA: 9.8 / 10

# **Skills**

Front End Web Development (HTML, CSS, JavaScript)

React • Data Structures & Algorithms

Java • Python • SQL

# **Coding Profiles**

**LeetCode**, *TomSaju\_2001 ⊘* 

**GeeksForGeeks**, tomsaju33 *⊘* 

Hackerrank, tomsaju33 *⊘* 

CodeChef, tom2001 ≥

#### **Profile**

I am a fresher in the corporate culture, but ready to accept the challenges, utilizing my technical skills, would like to work with a highly esteemed company which gives me a platform to use my expertise and skills for mutual growth and benefit of company and myself.

#### **Projects**

### **Assignment Writer** *⊘*

A website that converts text into handwritten notes that can be downloaded as a pdf. Custom handwriting and paper can be uploaded and user can modify spacing and margin according to his need. Made using HTML, CSS, Bootstrap, JavaScript and Python.

#### **Al Virtual Mouse**

Created an AI based Mouse Controller that detects hand gestures without any additional hardware requirements. Made using Python and used Open Source Computer Vision Library.

# **Certificates**

- HTML, CSS, and JavaScript for Web Developers *⊘*
- Python for Data Science & Development ∂
- Introduction to Git and GitHub ≥
- Foundations of Project Management ∂

#### **Achivements**

# DCC Representative,

Computer Science Engineering Department 05/2022 - present

DCC stands for Department Consultative Committee. All academic related matters come to DCC for discussion and recommendation to the institute level Board of Academic Council (BoAC) and then to the Senate.

Solved 250+ Problems on various platforms.

3 Star Coder at CodeChef ⊘