# **TONEY G JOLLY**

Perumpunna P.O Kannur Kerala 670673

Ph: +91 7306281606

Email: <a href="mailto:toneygjolly6@gmail.com">toneygjolly6@gmail.com</a>
GitHub: <a href="mailto:https://github.com/toneygjolly6">https://github.com/toneygjolly6</a>

LinkedIn: https://www.linkedin.com/in/toney-g-jolly-262889202

#### **OBJECTIVE**

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 that gives me a platform to use my expertise and skills for mutual growth and benefit of the company and myself.

#### **EDUCATION**

## B.TECH | ST. JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY, PALAI

- Major: Computer Science and Engineering.
- Current CGPA: 7.74% (till S7)

### 12TH | 2019 | SANTHOME HIGHER SECONDARY SCHOOL, KANNUR

- Major: Biology Science
- Percentage:80%

### 10 TH |2017|NAVAJYOTHI ENGLISH MEDIUM SCHOOL, KANNUR

Percentage:98%

### **ADDITIONL COURSE**

Minor degree in Industrial Engineering

## **EXPERIENCE**

### **Project**

• Fitness app for disabled persons.

The app is mainly for the differently abled who wish to need help to lose or gain weight in a healthy way taking into account their mental health and constraints.

Smart Bike

The main objective of the concept is to reduce the impact that might be caused due to an accident. Smart Bike mainly consists of a helmet detection module, GPS module, Crash detection module

# **Internship**

• Web Development offered by IEEE CS SBC of IEEE SB SJCET(One-month)

## **Certificates**

- Programming Fundamentals offered by DUKE University
- Java Programming offered by ORACLE Academy.
- How to Build Chatbots conducted by IBM Developer Skills Network.
- Certification of Recognition for submitting an idea in the young innovator's program
- SQL and Relational Databases conducted by IBM Developer Skills Network

### SKILLS AND ABILITIES

- Programming Languages: C/C++, Python, Java, Figma, Web development, App development.
- Leadership
- Problem-solving skills