# Anu Ouseph Full Stack Developer

github/AnuOuseph linkedin/anu-ouseph anu-ouseph.vercel.app

anuouseph04@gmail.com +91-9526831802

MERN Stack Developer driven by a passion for crafting innovative web applications that blend creativity with functionality. Committed to continuous learning and dedicated to delivering seamless user experiences through code.

## **Education**

## Government College of Engineering, Kannur

2018 - 2022

Bachelor of Technology Electronics and Communication Engineering CGPA: 7.73

D B H S S Parumala 2016 - 2018

Senior Secondary Percentage: 92

## **Technical Skills**

Programming Languages: Javascript, Typescript, Python, CPP, HTML, CSS.

**Libraries & Frameworks:** React.js, Node.js, Express.js, MongoDB, PostgreSQL, Redux, Jest, Tailwind CSS, Bootstrap, SCSS.

Tools: Git, Postman, VS Code, Figma.

Other Skills: Time Management, Communication, Leadership, Teamwork, Organized,

Adaptability

# **Experience**

## Mern Stack Developer (Internship)

Nov 2022 - Oct 2023

Brototype Kochi, Kerala

- Development of responsive web pages using HTML, CSS, and JavaScript, ensuring optimal functionality and user experience.
- Worked on various integrations using REST APIs to ensure smooth data flow from sources to destinations, enhancing customer satisfaction.
- Performed extensive testing on the integrations, ensuring accurate data, reliability, and effective error-handling mechanisms.

# **Projects**

#### Hand Gesture Recognition System for Translating Malayalam Sign Language into Text

( Academic Project )

A CNN model which, when shown a real time video of hand gestures of Malayalam Sign Language shows the output for that particular sign in text format on the screen.

Tech Stack: Python, Tensorflow, Keras, Numpy, OpenCV

### **Gemma: E-Commerce Application**

**Github** 

Developed an E-Commerce application for online shopping. Includes user and admin authentication, OTP login using Firebase, cart and wishlist functionalities, as well as various features such as filtering, sorting, searching, and a payment gateway integration using Razorpay.

**Tech Stack**: Handlebars, Node.js, Express.js, MongoDB

#### **Hive: Customer Relationship Management Application**

**Live Github** 

Designed and developed a scalable CRM tool. It provides comprehensive features for managing customer leads, including role-based sign-in, dashboards, data analysis, bulk upload, and exporting data in Excel and PDF formats.

Tech Stack: React.js, Redux, Node.js, Express.js, MongoDB

# **Volunteering**

**Student Volunteer at Robocek:** Mentored first-year students as part of the Actuator a 3-Day Workshop conducted by Robocek (GCEK). Taught students to create different types of robots using Arduino board.

## **Declaration**

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.

Anu Ouseph