

#### CONTACT

+91 7025488509



anumolers@gmail.com



https://www.linkedin.com/in/a nu-mole-r-s



Kollam, Kerala

## **EDUCATION**

#### B.TECH IN COMPUTER SCIENCE AND ENGINEERING

APJ ABDUL KALAM
TECHNOLOGICAL UNIVERSITY

UKF College of Engineering & Technology, Parippally 2019-2023

#### HIGHER SECONDARY

Amrita Sankrit HSS,Parippally 2019

## **LANGUAGES**

Malayalam



English

# **ANU MOLE R S**

As a Computer Science & Engineering graduate, I intent to be a part of an organization where I can constantly learn and develop my technical skills. Aims to work in a challenging environment to utilize my technical skills towards development and implementation of new ideas, contributing to the growth of the organization as well as my career.

#### **SKILLS**

- C
- PYTHON
- JAVA
- HTML
- CSS
- SOL
- JDBC
- Hibernate

# **CERTIFICATIONS**

Workshop in Introduction to Python programming using Google Colab

#### **INTERNSHIPS**

Full Stack Java Development at Qspiders, Kochi Duration: Jul/2023-Current Have acquired skills in core java, oops, Sql, HTML, CSS and familiar with frameworks such as JDBC and Hlbernate.

# **PROJECTS**

# DIABETIC RETINOPATHY DETECTION USING MACHINE LEARNING TECHNIQUES

This project aims to detect diabetic retinopathy using machine learning techniques and classifies into five classes. The deployed application enables early detection and intervention, potentially improving patient outcomes.

# ARDUINO BASED VOICE CONTROLLED VEHICLE

An Arduino-based voice-controlled vehicle is a project that involves using Arduino, a motor driver, and a Bluetooth module to build a small vehicle. Users can control its movement using voice commands sent from a mobile app over Bluetooth.

#### **DECLERATION**

The information stated above is true to the best of my knowledge and belief.