

## akashork@gmail.com | +91-7306600673 | Kannur,Kerala

## **FDUCATION**

# KERALA TECHNOLOGICAL UNIVERSITY

LBS COLLEGE OF ENGINEERING KASARAGOD

B.Tech in Computer Science Engineering

CGPA: 7.30/10 2019-2023

#### **CLASS XII**

PERCENTAGE: 91.53%

#### **CLASS X**

PERCENTAGE: 95.66%

# COURSEWORK

#### **UNDERGRADUATE**

Data Structures & Algorithms
Database Management System
Operating Systems
Object Oriented Programming
Computer Organization &
Architecture
Artificial Intelligence
Cloud Computing
Internet of Things
Machine Learning
Deep Learning

# **SKILLS**

#### **PROGRAMMING LANGUAGES**

Python • C • HTML • CSS • JavaScript • TypeScript

#### **FRAMEWORKS**

React.js • TensorFlow • Bootstrap • Flask

#### **DEVLOPER TOOLS**

VS Code • Google Collab • Jupiter Notebook • Github

## LINKS

Github://aka1sh LinkedIn://aka1sh

## **PROJECTS**

#### REAL-ESTATE PRICE PREDICTION USING ML

- link//
- Developed a ML model for Real estate price prediction
- Used Linear regression model for the development

#### EYE DISEASE IDENTIFICATION SYSTEM USING DL

- link//
- Developed a DL model for detecting eye diseases
- Used Deep CNN Algorithm and TensorFlow for the development
- Led the team

# **CERTIFICATIONS**

- Python for Data Science, AI & Development by IBM
- link//
- Machine Learning with Python by IBM
- link//

# POSITION OF RESPONSIBILITY

- Led the patrol unit in the Bharath Scouts and Guides
- Active member of the NSS Unit
- Achieved Rajya Puraskar Award in the Bharath Scouts and Guides