# **Royal Benny**

Full-stack developer with a piece of good knowledge in .NET, C#, Angular, Java, Python, and algorithms.

# +91 8606518095 royalbenny2@gmail.com https://royalbenny.github.io/portfolio.io

# **EXPERIENCE**

# **UST**, Kerala— Associate Software Developer

September 2021 - PRESENT

Training Coursework in

- Created dynamic Web applications using Angular, HTML & CSS
- Develop MVC Applications using DotNet C#
- Build Microservices using REST API, MongoDB, SQL
- OOPS, SOLID Principles

# iDTech, Kerala— Intern

July 2019 - August 2019

- Build Age Prediction model using Keras & OpenCV libraries
- Create a Traffic Signboard detection model using CNN & Python for helping blind people

## **SKILLS**

## **Programming**

Python, C#, C, Java, Kotlin, JavaScript, Linux, Algorithms, Data Structure

#### Web Technologies

HTML, CSS, TypeScript, Angular, JSON, RESTApi, Bootstrap, Responsive UI, ASP.NET, Node.JS

## **Database**

SQL, MySQL, MongoDB, SQLite

## **Soft Skills**

Teamwork, Leadership, Problem Solving, Creative, Passionate, Self Learning

#### **EDUCATION**

# **SJCET**, Kerala— *B.Tech (Honors)*

Computer Science and Engineering | CGPA: 8.33/10 Kerala Technological University | 2017-2021 Elective Coursework in

• Machine Learning

## Specialization in Google Cloud Platform (GCP)

 Hands-on labs in Compute Engine, Cloud Shell, Network Load Balancer, Storage

# **PERSONAL PROJECTS**

# **E-commerce Web Application**

- Build an eCommerce web app where authorized administrators can add products and update stocks. Customers can view products and purchase items.
- Angular and Bootstrap used to create responsive
- C# .NET Core is used in backend
- SQL, LINQ, Entity Framework for data storage and manipulation
- **REST** API for client-server interaction
- Publish app in Azure App Service as Docker containers

# LOCATION-BASED NOTE REMINDING APP

- Developed an **Android** application that reminds the users' listed groceries to buy when they reach near the shop
- Build as part of IEEEMadC 2018 contest using Java and Kotlin
- User details and notes are stored using SQLite database and backups in Firebase

## SENTENCE SIMILARITY CHECKER

- Created a dynamic website to check the similarity of two sentences using Javascript and Flask
- Implemented an RNN model using Python Keras library that gives an 89% accuracy

## **LINKS**

Github: RoyalBenny LinkedIn: RoyalBenny HackerEarth: @royal28 HackerRank: royalbenny2

## **ACHIEVEMENTS**

- Finalist in Smart India HackathonFinalist in D3Code, UST (HackerEarth)
- Gold Badge in Problem Solving (HackerRank)
- Finalist in IEEE MadC International Contest

## **COURSES**

- AWS Cloud Practitioner Training
- Algorithms