Royal Benny

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

+91 8606518095 royalbenny2@gmail.com

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

COURSES

- AWS Cloud Practitioner Training
- Algorithms