KRISHNARAJ S

Mobile : +916363119511

"House: 2-4", Po: Madamakki City: Hebri, Karnataka, India 576212

LinkedIn: https://www.linkedin.com/in/krishnaraj-shetty-7s

Email : krishnaraj01com
GitHub : https://github.com/Krishnaraj017
Portfolio : https://krishnaraj7.netlify.app



SUMMARY

A Computer Science and Engineering student, looking for an opportunity in the software engineering field that would help to improve my domain, technical skills and dedicate it towards the overall benefit of the Organization.

EDUCATION

B.E – Computer Science & Engineering	2020-Present	CGPA:7.8
Mangalore Institute of Technology & Engineering.		
Senior Secondary (12 th) – S.R. PU college, Hebri.	2018-2019	Percentage: 86%
Secondary School (SSLC) – S.R Public School, Hebri.	2016-2017	Percentage: 71%

SKILLS

Programming Languages: Java, Dart, Kotlin, Python, JavaScript, C, C++.

Tools & Frameworks: Android Studio, Flutter, React-Native, React, Jira, Netlify, Visual Studio,

Blender, Node.js, Express, Postman, Figma, Eclipse, etc.

Technologies : App Development, Web Development, Artificial intelligence.

Database : Mysql, Firebase

Version Control Systems : Git, Github

INTERNSHIP

Rosette Smart Bottles || Full Stack Flutter developer/Jira Lead.

May 2023 - Present

An early-stage startup that has the vision to produce intelligent bottles with AI-integrated Mobile Applications. Technologies Used: Figma, Flutter(BLoC),Node.js, Firebase, REST APIs, Jira(Agile Methodology), Git, GitHub.

PROJECTS

MITE-Chatbot

Technologies Used: Android-Studio, Brainshop-API, Firebase.

Description-This project aims to provide information about MITE College via Chatbot.

Job Finder App

Technologies Used: React-Native, Expo, Rapid API

Description-This App helps new job seekers to find available jobs. Job search functionality. View job details including company information and job description. Integration with RapidAPI to fetch real-time job data.

FitLife

Technologies: Flutter, Netlify, Github Weblink - https://fitlifeweb.netlify.app/

Description-FitLife is a simple Progressive Web Application (PWA) that aims to assist users in maintaining their fitness by offering various shortcut tools in one place. Currently under development, the application already provides features such as calculating the Body Mass Index (BMI) of an individual. As development progresses, additional functionalities and tools are expected to be added to enhance the user's fitness experience.

Emotion Detector

Technologies Used: Python, OpenCV, Keras, TensorFlow.

Description-The project aims to detect various emotions of a human in real-time, and it can be used for various research-related purposes.

Automated Object Motion Detector

Technologies: Python, Open CV, Pandas.

Description-This project detects motion in a video stream from a webcam and generates a CSV file with the start and end times of each motion event.

Quiz Game

Technologies Used: Node.js, Node-Package-Manager.

Description-This is a Node.js CLI game built with an inquirer library where you can answer a series of JavaScript-related questions. You win the game by answering all the questions correctly.

COURSES & WORKSHOPS

- Node.JS Tutorial and Projects Course, Udemy- 2023
- Modern JavaScript: ES6 Basics, Coursera 2023.
- **React Native**, from Meta through Coursera Certification, -2023
- Crash Course on Python, from Google through Coursera Certification-2022
- Cloud Computing Basics(cloud 101), from LearnQuest through Coursera Certification.
- Participated in the "VAYUYANA" Workshop held by the Aeronautical Department (2021).

SOFT SKILLS

- Time Management
- Interpersonal Communication
- Project Management.
- Team Player

EXTRACURRICULAR & HOBBIES

- Reading Tech Articles, Novels.
- Playing Cricket, Football.
- Participated in Swachh bharat abhiyan 2022.