

KRISHNARAJ S

Mobile: +916363119511

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

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

Email: <mailto:krishnarajshetty699@gmail.com>

GitHub: <https://github.com/Krishnaraj017>

Portfolio: <https://krishr7.netlify.app/>



SUMMARY

I am a Computer Science and Engineering student with proven experience in software development at an early-stage startup. I have a strong understanding of SOLID principles and am eager to leverage my skills to enhance my domain and technical expertise. I am committed to contributing to the organization's overall success by applying my knowledge and dedication effectively.

EDUCATION

B.E – Computer Science & Engineering Mangalore Institute of Technology & Engineering.	2020-2024	CGPA:8.00
Senior Secondary (12th) – 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++.
Interfaces	: HTML, CSS, XML.
Tools & Frameworks	: Android Studio, Flutter, React-Native, Jetpack Compose, React, Jira, Visual Studio, Blender, Insomnia, Node.js, Express, Figma, Postman.
Technologies	: App Development, Web Development, AI(Artificial intelligence).
Database	: Mysql, Hive, Isar, Google Firebase, Mongo DB.
Version Control Systems	: Git, Github.

PROFESSIONAL EXPERIENCE

Rosette smart life

June 2024 - Aug 2024

Role: COO & Software developer

Technologies: Figma, Flutter(BLoC), REST APIs, Git/GitHub, Postman, Firebase, Hive, Isar.

- Led all technical operations in an early-stage Healthcare startup, optimizing workflows and resource allocation to achieve business objectives.
- Spearheaded mobile application development using Flutter, fostering a collaborative environment to deliver a high-quality, user-centric product successfully launched on the Play Store with Bloc for state management and clean Architecture pattern(MVVM).
- Developed hydration and nutrition tracking features, contributing to Bluetooth connection optimization with the help of ESP32.
- Improved app visibility through ASO strategies.
- app link- [Wellwise](#)

INTERNSHIP

MindStack Technology Pvt. Ltd & Rosette Smart Life

May 2023 - May 2024

Technologies: Figma, Flutter(BLoC), REST APIs, Git, GitHub.

- Contributed to the system design process, including architectural decisions of the early stage start-up.
- Learned about flutter framework and dart best practices.
- Worked on Firebase authentication and implemented both Gmail and Google authentication.

PROJECTS

MITE ChatBot

Technologies: Android studio, XML, Java.

Description- The mite chatbot is an Android application that can give information about MITE College.

NutriScan

Technologies: Node.js, Yolo V7, Yolo V8, Flutter, Ensemble techniques.

Description- NutriScan is a mobile application built to recognize food items and give nutritional content with the help of an ML model.

AI-Life

Technologies: Netlify, Github, Flutter

Weblink-<https://ailife.netlify.app/>

Description- AI-Life is a hybrid application that aims to help users by offering various AI shortcut tools and features in one place.

COURSES & WORKSHOPS

- **Node.JS Tutorial and Projects Course**, Udemy- 2023.
- **Modern JavaScript: ES6 Basics**, Coursera - 2023.
- **React Native**, from Meta through Coursera Certification, -2023.
- **Cloud Computing Basics(cloud 101)**, from LearnQuest through Coursera Certification. -2021
- **Beginner's Guide to Agile in Jira Badge**, from Atlassian, -2023.
- **Crash Course on Python**, from Google through Coursera Certification-2022.
- **HTML5 with JavaScript & CSS3: Advanced CSS**, from Skillsoft through Infosys Springboard-2023.
- **Car Transport App in Figma**, by Coursera Project Network through Coursera Certification-2022
- Participated in Vayuyana RC aeromodelling workshop organized by Aierino, Mite in association with SkyClan RC -2021.

SOFT SKILLS

- Observation
- Decision making
- Communication
- Multi-tasking

EXTRACURRICULAR ACTIVITIES & HOBBIES

- Participated in the webinar Conducted by Coding Ninjas on "Product Role Strategies."
- Participated in Swachh Bharat Abhiyan 2022.
- Reading Tech Articles.