YASHODHA M R

Email: yashodha.ramaradder@gmail.com Phone: +91 8431026419

BTM Layout, Bangalore 560076

Profile Summary

I am an Electronics Engineer Graduate and I have been trained at KodNest, Bangalore. Now interested in building a career as java developer so looking for a potential opportunity, where I could contribute my skills for the personal and organizational growth.

Education

Bachelors of Electronics and Communication Engineering

2019-2023

Jawaharlal Nehru New College of Engineering, Shimogga,

CGPA 7.66

Pre-University 2018-2019

Manyatha Res Girls Pu College, Harihar

Percentage 78.33%

Secondary Education (S.S.L.C)

2016-2017

S.F.S Highschool, Kuknoor

Percentage 87.84%

Technical Skills

Programming Languages: C, Java, Basics of HTML, CSS, JavaScript and React Js.

Database: MySQL.

Configuration Management Tool: Eclipse IDE, Visual Studio IDE.

MS Office: Word, Excel, PowerPoint.

Academic Projects

SMART SAFETY AND SECURITY DEVICE FOR WOMEN USING IOT

Objective of this project was to develop a Smart Safety and Security Device for Women using IoT and Embedded C technologies.

AUTOMATED DETECTION OF INFECTION IN DIABETIC ULCER IMAGES USING CNN

Objective of this Project to develop a solution to distinguish between infection and non-infection images of diabetic patients using CNN Algorithm.

Internship Experience

Graduate Intern at Techno Touch Business Solutions, Bangalore

Project: HOME AUTOMATION USING ESP8266

Worked on developing an internet-based system (IoT) to control house lighting, activelyinvolved in UI and Firmware development.

Workshops and Paper Presentations

Presented a technical paper on" Blockchain Technology" at Plasma 2021. Participated in Liner Follower (Robotic Event). Workshops on C, Arduino IDE, and Microcontroller.

Personal Details

Languages Known: English and Kannada **Address:** BTM Layout Bangalore-560076

Declaration

I consider myself familiar with the above-given information. I hereby declare that the information furnished above is true to the best of my knowledge.