

Manoj Kulkarni

I have a strong background in hardware programming and software development as a second year engineering student. I have intermediate skills in web development with C/C++, ARM microcontrollers, HTML and CSS. In addition, I have basic knowledge of Go, Rust, JavaScript, and React.js(including states, hooks, and components in REACT.js). I prefer a project-based learning approach. other than technical skills I acquire Some level of teaching skills. Trying to build Tech network for knowledge exchange.



kulkarnimanoj648@gmail.com



7975673027



Dharwad, India



linkedin.com/in/manoj-kulkarni-a09ba9296



@https://x.com/Manoj09094



github.com/Manojkumarskul karni

SKILLS

C/C++

HTML,CSS,JS

GO lang

Rust

REACT.JS

ARM

Teaching Skills

Android App Development

LANGUAGES

English

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Gaming

Music

Coding

EDUCATION

Primary and High school

Pavan English Medium High School,Dharwad

06/2010 - 05/2020

93%

Pre-University

Smt.Vidya.P.Hanchinmani college ,Dharwad

07/2020 - 08/2022

88%

Bachelors in Information Science and Engineering

SDM College of Engineering and Technology

11/2022 - Present

9.37

CERTIFICATES

Introduction to Packet Tracer (08/2023 - 10/2023)

Completed Introduction to Packet Tracer under the guidance of Dr. Rajashekarappa (Assistant Professor in SDMCET, Information Science, and Engineering), conducted by CISCO Networking Academy.

TCS TechBytes Regional IT Quiz (03/2024 - 03/2024)

Participated As student voluteer in TCS TechBytes Regional IT Quiz Conducted by TCS

TCE National Level 12Hrs Hackathon (05/2024 - 05/2024)

TCE-Hackathon-2024 organised by Department of CSE in association with Eyesec Cyber Security Solutions, Belagavi , TCE Gadag held on 2nd May 2024.

PERSONAL PROJECTS

ATM Management System

▫ Developed Console Application Using C language ,To gain proficiency in Software Engineering Principles.

Coffee Making Machine (04/2024 - Present)

▫ Arduino-Based Microcontroller Project

Basic Web Server Using GO lang

▫ Have basic knowledge about GO and the created web server.

ACHIEVEMENTS

Introduction to Packet Tracer (08/2023 - 10/2023)

Successfully Completed CISCO introduction course