Amith Rayan Fernandes



St.joseph Villa, neermarga, Mangalore - 574219

+91 8722277308 / 9844264859



rayanfernandes9@gmail.com



in Linkedin.com/in/rayanfer



Technical Skill:

Programming Environment:

- C and C++
- Python
- Embedded C
- HTML
- CSS
- JavaScript
- Verilog HDL
- MATLAB Code

Development boards:

- Arduino UNO, Nano
- STM32 ARM Cortex M3
- Node MCU
- 8051 microcontroller
- Raspberry pi 3b+, zero

Tools and IDEs:

- Visual Studio Code
- ISE Design Suite Xilinx
- Arduino IDE
- **Proteus Simulation Tool**
- Cadence Design Tools
- Keil Development Tool
- IAR Workbench
- Code Composer Studio

Personal Details:

Languages:

- **English**
- Hindi
- Kannada
- Tulu

Interests:

- IoT
- **Programming**
- **Embedded Systems**

Hobbies:

 Learning and playing guitar, keyboard etc

Career Objective:

To constantly learn new technology and apply them, express my ideas and dedicate myself for betterment of the organization.

Education:

Course	Institution	University	Year of Completion	Marks Obtained
B. E	Canara Engineering College, Bantwal	Visvesvaraya Technological University	2020	6.47 (CGPA)
P.U.C	Padua P.U College,Nantoor	Karnataka PU Board	2016	84 %
SSLC	Navachetana English Medium school, Neermarga	Karnataka Secondary Education Board	2014	91.68 %

Internship:

Fiabilite Network Solution Private Ltd Worked on Embedded IOT, User Interface Design and Cloud Deployment.

Projects:

- Self-Regulating Intelligence Platform for Greenhouse Farmers (Rs.30,000 funded by Analog Devices)
- Virtual Telepresence Robot
- Automatic vehicle logging and admitting system for residential/factory using number plate recognition (Raspberry Pi)
- IOT based home security and automation

Workshops / Certificates:

- Attended workshop on Electronics in Medical applications conducted by IEEE
- Attended workshop on Python and Raspberry Pi conducted by IEEE SB CEC
- NPTEL Certification in Embedded System Design with ARM
- 3rd place in line follower competition conducted by BITS pilani ,Goa Campus 2018.
- 1st place in best designed RC car conducted by St.Joseph Engineering College during TIARA 2017.
- 1st place in Robo Soccer conducted by IEEE SB CEC during International Arduino day
- 2nd place in project expo(smart IOT home) conducted IEEE SB CEC during International Arduino day 2017.

Extracurricular Activities:

- Finalists of Anveshan, a national event organized by AnalogDevices during june 2019 in bangalore.
- Participated in HACK-A-THON conducted by IEEE SB CEC during 2019. (worked on Virtual Telepresence Robot)
- Participated in MAKE-A-THON conducted by IEEE SB CEC during November 2016.(worked on live video streaming RC rover)