Manichandra M R

Software Engineer



BE-Electronics and Communication Engineering, GM Institute of Technology, Davanagere

2018 - 2022 with a CGPA of 6.85.

PUC - PCMB, St.John's PU College, Davanagere

2016 - 2018 with a 65%.

10th, MNS Continental School, Davanagere

2016 with a 68%.

12 Internship

KodNest Full Stack Development

October 2022 - February 2023

Trained in java, Data Base, Data structures and Algorithms, SQL, HTML, CSS, JavaScript, and Angular JS. Executed Projects named Scientific Calculator, and Website Resume with the help of Java and Front-End Technologies.

Design and Development of Embedded Systems using Raspberry pi and Python Enterprise Applications at Loginware softec Pvt LTD, Bangalore

September 2021 - October 2021

As an intern with Loginware, I was responsible for building mini projects. I was part of 2 men team. Together we worked on a "pharmacy management System using Raspberry Pi".

Internship Certificate.

Internship Report.

★Projects

Main Project

Project title: Touchless Multipurpose Germ Disinfection Machine Based on UV-C.

The main purpose of developing the system is to reduce the spreading of viruses and germs like coronavirus which are present on the surface of our daily utilities like masks, keychains, Mobiles, etc. We use a UV-C lamp that emits UV rays in the range of 100 - 200nm (nanometers).

Main Project Report.

Details

Rangarao camp Nittur post Harihar TQ Davanagere, 577530 India +91 6362071442 manichandramr438@gmail.com

Date of Birth 25/02/2000

Links

Linkedin GitHub Instagram

Skills

Java Python SQL HTML CS

Languages

English Telugu Kannada Hindi

Hobbies

Watching Movies, Listening to Music, Web Searching, Playing Video games.