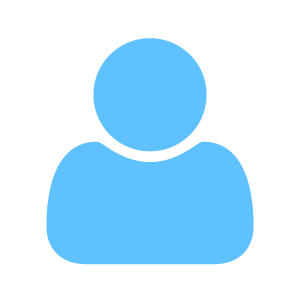
Your Name



Full Address With Zip Code   
 Your Email Id   
Phone No

Objective



Completed B.E in Electronics and Communication Engineering with the experience in Embedded systems, Microprocessor and Java programming language looking forward to work in an organisation to enhance my skills, knowledge, contribute and to grow along with the organisation.

Education



|  |  |
| --- | --- |
| *2019* | Mangalore Institute of Technology and Engineering, Moodbidri |
|  | B.E ( Electronics and communication engineering) |
|  | 7.53 CGPA |
| *2015* | St.Mary's PU College, Kundapura |
|  | Pre-university college |
|  | 82.16% |
| *2013* | Morarji Desai English Medium Residential School, Koteshwar |
|  | Secondary School Leaving Certificate |
|  | 86.72% |

Skills



Java

HTML5, CSS3, JavaScript

* Programming Embedded systems Time management

Projects



Smart Helmet for Rider Safety

The smart Helmet system will Provide safety and security to bike riders against the bike accidents.

This intelligent smart helmet system checks for wearing of helmet and alcohol consumption of the rider before starting of the bike.

This system also contains the accident alert facility, if any accident happens during the ride it will automatically send the SMS to family or friends with exact location of the bike rider.

Home Autom

The main objective of this project is to build a smart home device which can be used to control the home appliances via internet. The home automation device that you build can be integrated with almost all the home appliances and can be used to control them remotely from any part of the world.

Languages



Lang1, Lang2, Lang3

Interests



Playing Cricket

Listen to music

Swimming

Internship and Training



IoT and Embedded Systems  
Got a brief introduction to embedded system like raspberry pi and node MCU. Got knowledge on IoT and worked on one mini project.

Certification



C Programming:

Certified on 'C' programming language from Keonics Yuva.Com training centre

PLC

Certified on 'PLC' from the Bosch Rexroth center of competence.

Declaration



I hereby declare that the details mentioned above are correct to the best of my knowledge and belief. I bear the responsibility of any error or mistake in the data if occur in the future.

YOUR FULL NAME