|  |
| --- |
| **OBJECTIVE** |

Seeking employment as an Electrical Engineer looking for a chance in a company that helps me and give my absolute best and enhance my ability in the engineering field.

|  |
| --- |
| **ACADEMIC DETAILS** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Qualification | Stream | Year Of Passing | Board / University | Institute | % Marks / CGPA |
| B.TECH | EEE | 2019 - Present | Kerala Technical University | College of Engineering,  Cherthala | 5.9/10 |
| XII | Biomaths | 2019 | Kerala State Board | Govt Nalanda HSS,  kizhuppillikara | 84.3 % |
| X | Science | 2017 | Kerala State Board | Sree Gokulam Public School,  pazhuvil | 86 % |

|  |
| --- |
| **ACADEMIC PROJECTS** |

**Darkness Sensor -** Mini Project (B.Tech)

**Duration**: 6 months **Team Size**: Four

* It is a very basic darkness detector with very simple hardware components and circuits.
* By using a Light dependent resistor (LDR).
* Applicable in Automatic street lights etc.

**Password Based Door Locking System** – Minor Project (B.Tech)

**Duration**: 6 month **Team Size**: Three

* Can be used in various rooms like conference rooms/ personal rooms.
* Avoid the use of door locking keys.
* By using 8051 micro-controller

|  |
| --- |
| **INTERNSHIPS & WORK EXPERIENCE** |

**Internship in Cochin Shipyard**

* 10 days visit to Cochin Shipyard Limited

**Shipyard Internship in Electrical System Design and Electric Vehicles**

* Introduction to electrical CAD.
* On-site training on project execution at commercial worksites and apartments.
* Company: TechMaghi in association with Leela electric power services Pvt Ltd.
* Duration:7 days.

**Industrial Visit**

* One day visit to HydroElectric power plant ,Neriamangalam,Kerala.
* Studied the basic components and devices used in electric systems.
* Duration: 1 day

|  |
| --- |
| **TECHNICAL SKILLS** |

|  |  |
| --- | --- |
| **Certifications** | : Python (Online) |
| **Languages Known** | : C, Python, HTML, CSS |
| **Operating System** | : Windows, Linux |
| **Subjects of Interest** | : Mathematics, Power System, Object Oriented Programming |
| **Platforms** | : Android Development Kit, MATLAB |
| |  | | --- | | **SOFT SKILLS & INTERESTS** |  * **Reading** * **Chess** * **Sports** * **Strong attention to Details** | |

|  |
| --- |
| **EXTRA CURRICULAR ACTIVITIES** |

* Semifinalist in inter college football tournament held in TKM ,Kollam 2022.
* Participates in inter college football tournament held in College Of Engineering Trivandrum 2022.
* Traveling

|  |
| --- |
| **WEB PRESENCE** |

|  |  |
| --- | --- |
| **LinkedIn** | : https://www.linkedin.com/in/vyshak-mohan |

|  |
| --- |
| **PERSONAL DETAILS** |

|  |  |
| --- | --- |
| **Date of Birth** | : 26-April-2001 |
| **Languages** | : English, Malayalam, Tamil, Hindi |
| **Telephone** | : +91 9745679985 |
| **Permanent Address** | : Kondrappassery (H) Kizhuppillikara P.O Thrissur |

|  |
| --- |
| **REFERENCES** |

**Prof. Dr. Jaya V L,**

Principal, College of Engineering, Cherthala. Email: principal@cectl.ac.in

**Mrs ELIZWA LAIJU,**

HOD-Electrical, College of Engineering, Cherthala. Email: elizjoseph@cectl.ac.in

|  |
| --- |
| **DECLARATION** |

I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

Date:12-MAY-2023

Place: Cherthala (Signature)