|  |
| --- |
| OBJECTIVE |

Skilled Software Engineer, seeking opportunities in the field of Computer Science where i can utilize my logical and coding skills to further work towards personal and professional development and add value to the organization.

|  |
| --- |
| ACADEMIC DETAILS |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Qualification | Stream | Year Of Passing | Board / University | Institute | % Marks / CGPA |
| B.TECH | CSE | 2023 - Present | Kerala Technical University | College of Engineering, Cherthala | 8.43/10 |
| XII | Biology Science | 2019 | Kerala state board  tate boardddd  boboard | EMGHS Fortkochi | 95 % |
| X | Science | 2017 | Kerala State | St.Mary’s AIGHS School | 97 % |

|  |
| --- |
| ACADEMIC PROJECTS |

**Ride And Guide(Advanced Tour Guide)-** Mini Project (B.Tech)

**Duration**: 3 months **Team Size**: Four

* The objective of the project is to build a tourist guide app provides the tourist with the city map depending on its current location entered by the android phone user.
* Successfully executed it with password protection for different levels of access.
* Platform : Android studio

**PHC Application - DBMS Project** (B.Tech)

**Duration**: 3 month **Team Size**: four

* The objective of the project is to build a desktop-based Application to store the patient’s, staff’s and Doctor’s details and can retrieve the medical details of each patient’s by the staff and Doctor.
* The project was built using NetBeans, MySQL.
* Platform: NetBeans, MySQL, java.

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

**Internship on Arduino, IoT & RaspberryPi**

* Attended 7 days internship on Adruino, IoT and Rasberry pi for the purpose of learning about Rasberry pi, Arduino Hardware, Arduino in Tinker cad
* Company: Quo Labs, Trivandrum
* Duration: Seven Days.

|  |
| --- |
| TECHNICAL SKILLS |

|  |  |
| --- | --- |
| **Languages Known** | : C, Java,MySQL,python,HTML |
| **Operating System** | : Windows, Linux |
| **Subjects of Interest** | : Object Oriented Programming , Data Structures |
| **Platforms** | : Python-Django,JAVA Development Kit,MySQL Workbench,Netbeans |
| |  | | --- | | AWARDS & ACHIEVEMENTS |  * Member of Junior Red Cross Committee-St.Mary’s AIGHSS FortKochi * Achieved First price in School level Applied Construction in Mathematics-St.Mary’s AIGHSS FortKochi * Participated in Blind Coding conducted by CSI CREDENZ 2K19.  |  | | --- | | SOFT SKILLS & INTERESTS |  * **LEADERSHIP** : Led a team of 20 students in a parade of Red cross Day. * **SINGING** : I love singing and participated in various competetions. * **Dancing** : I’m passionate about dancing and has performed in various stages * **FLEXIBLE AND ADAPTIVE &CRITICAL THINKING** | |

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

* Reading, Acting,Dancing, Travelling
* First place in Vanchipattu in Youth Festival-EMGHSS Fortkochi

|  |
| --- |
| WEB PRESENCE |

|  |  |
| --- | --- |
| **Github** | : www.github.com/navomi123 |

|  |
| --- |
| PERSONAL DETAILS |

|  |  |
| --- | --- |
| **Date of Birth** | : 01-October-2001 |
| **Languages** | : English, Malayalam, Hindi |
| **Telephone** | : +91 7994943134 |
| **Permanent Address** | : Puthenparambil House,27/1332,FortKochi ,Veli,Odatha,Ernakulam,Kerala |

|  |
| --- |
| REFERENCES |

**Dr. Jaya V.L**

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

**Dr.Priya S**

HOD , CSE Department,College of Engineering Cherthala.Email:priya@cectl.ac.in

|  |
| --- |
| DECLARATION |

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

Date: 23-November-2022

Place: Alappuzha (Signature)