**ACADEMICS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSES** | **INSTITUTION** | **BOARD** | **AGGREGATE** | **YEAR** |
| B.Tech  **Computer Science Engineering** | Govt. Model Engineering College, Kochi | KTU | 7.06 | 2024 |
| Class XII | Kuriakose Elias English Medium School, Mannanam | ISC | 87% | 2019 |
| Class X | Bishop Moore Vidhyapith, Mavelikara | ICSE | 92% | 2017 |

**SKILLS & INTERESTS**

* **Technical Skills:** C++, Python, React, HTML, CSS, Bootstrap CSS, Java Script
* **Areas of Interests:** Machine Learning, Web development
* **Operating Systems:** Windows, Linux, MacOs
* **Soft Skills:** Communication skills, Adaptability, Teamwork, Self Confidence, Leadership, Flexibility

**PROFESSIONAL EXPERIENCE**

* **Company:** Thinkpalm Technologies

|  |  |  |
| --- | --- | --- |
| **Role:** Intern |  | **Duration:** 1 Month |

**Technology(s) Used:** React, Node, ExpressJS, PostgreSQL, Bootstrap CSS

Developed a **Turf booking website** using **Node, React, PostgreSql** and **ExpressJS** aimed for booking turfs for the users and to list

turfs by the turf owners.

**PROJECTS**

* **Project:** Kanban Board

|  |  |
| --- | --- |
| **Role:** Frontend developer | **Duration:** 3 Months |
| **Technology(s) Used:** HTML, CSS, Flask | **Team Size: 4** |

Used **HTML, CSS and Flask** to develop a website for a **Kanban board,** an agile project management tool used to help teams visualise their work, manage workflow and optimise efficiency.

* **Project:** Itinerary AI

|  |  |
| --- | --- |
| **Role:** Frontend developer | **Duration:** 3 Months |
| **Technology(s) Used:** ReactJS, SerpAPI, Flask, AxiosJS  Developed Itinerary AI, a website that creates personalized travel itineraries by entering  the start date, end date and the required destination. Used **React, SerpAPI, Flask and**  **AxiosJS.** | **Team Size: 4** |

**COURSES & CERTIFICATIONS**

* Pursued a course on **Python** provided by Udemy.

**ACTIVITIES & ACHIEVEMENTS**

* Attended a bootcamp on **Web development** conducted by **DevQuest,** The Developer Community of Model Engineering College.
* Attended **Web development** sessions held by **Cuvette India**, an online platform for students.
* Attended a bootcamp on **Full Stack Development** by **DSC**, the Developer Students Club of Govt. Model Engineering College.
* Attended a bootcamp on **Game development** by **GDC**, the Game Development Club of Govt. Model Engineering College.
* **Extracurricular Activities:** Writing, Reading, Football, Cricket

**REFERENCES**

* Prof. Dr. Mini M G, Principal, Govt. Engineering College, Kochi. Email ID:[**principal@mec.ac.in**](mailto:principal@mec.ac.in)
* Prof. Dr. Binu V P, Computer Science and Engineering, Govt. Model Engineering College, Kochi. Email ID:[**hodcs@mec.ac.in**](mailto:hodcs@mec.ac.in)