Curriculum Vitaé



**Name : Arya Nath**

**Address : 17/2A/1B Dr. S.C. Banerjee Road Kolkata-700010**

**Mobile No :7044345980**

**Primary E-mail :** [**arya.nath.uemk.2024@gmail.com**](mailto:arya.nath.uemk.2024@gmail.com)

**Secondary Email :**[**arya.nath2020@uem.edu.in**](mailto:arya.nath2020@uem.edu.in)

Academic Qualifications:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Degree / Certificate** | **Degree** | **Discipline** | **Institute** | **Board / University** | **Year of Passing** | **Aggregate % / CGPA** |
| Graduation | B. Tech | CSE (IOT, CYS, BCT) | University of Engineering & Management, Kolkata | University of Engineering & Management,  Kolkata | 2024 | **8.82 (Upto 6th Semester)** |
| 12th | Higher Secondary | Science | Hariyana Vidya Mandir | CBSE | 2020 | **70% (Best Of 5 Subject)** |
| 10th | Secondary | General | Hariyana Vidya Mandir | CBSE | 2017 | **6.8** |

Trainings / Projects Undertaken:

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Institute /**  **Organization** | **Project Title** | | **Duration** |
| **SELF** | Name | AN-Shopping | 4 WEEKS |
| Tools Used: | 1. HyperText Markup Language (HTML) 2. Cascading Style Sheets (CSS). |
| Description: | It is a E-commerce website where we can  buy variety of items such as clothes and  electronics goods etc. |
| **SELF** | Name: | Space Invader Game | 3 WEEKS |
| Tools Used: | Python (PYGAME). |
| Description: | Creating a classic space invader game where players control a spaceship to defend against waves of alien invaders by shooting them down. The objective is to survive, earn points, and achieve the highest score possible. |
| **UEM KOLKATA** | Name | Pong Game | 3 WEEKS |
| Tools Used: | Python (PYGAME). |
| Description: | Creating a simple Pong game using Python. In the game, two players control paddles on either side of the screen to bounce a ball back and forth. The objective is to prevent the ball from passing your paddle while trying to score points by getting the ball past your opponent's paddle. |
| **UEM KOLKATA** | Name | Food Monster | 6 WEEKS |
| Tools Used: | 1. Frontend Framework: ReactJS 2. CSS Framework: Tailwind CSS |
| Description: | Building a food delivery website that connects users with local restaurants and offers a seamless ordering and delivery experience. Users can browse restaurant menus, place orders, and make payments online. The website has features like search, filter, and sorting options, user profiles, reviews. |

**Additional Qualification / Achievements / Certifications:**

* **Coursera Certificate For “Crash Course on Python” By Google.**
* **SQL(Basic) Course on HACKERRANK.**
* **The Complete 2023 Web Development Bootcamp Course on Udemy. (Ongoing)**

Subjects of Interest:

* **Data Structures and Algorithms.**
* **Database Management SYSTEM.**
* **Software Engineering**

Programming Language Proficiency:

* **C**
* **Java**
* **Python**

Hobbies:

* **Watching Movies.**
* **Watching Football Games.**
* **Listening Songs.**
* **Playing Cricket**

Family Details:

|  |  |  |
| --- | --- | --- |
| **Details** | **Name** | **Occupation** |
| **Father** | **Bhaskar Nath** | **Private sector** |
| **Mother** | **Lekha Nath** | **Home-maker** |

Personal Details:

**Date of Birth :** 02-11-2000

**Gender :** M

**Languages Known : English, Bengali, Hindi**

**Date :** 19-12-2023