|  |  |  |
| --- | --- | --- |
|  | Navneeth Dhamotharan |  |

|  |  |
| --- | --- |
|  |  |
| Contact +971 56 821 2830  +971 50 661 4182  navneethd8@gmail.com | HONORS AND AWARDS Duke Of Edinburgh’s Bronze and Silver Award  DELF A1-B2 Pass  Trinity College London Electronic Keyboard exams completed till grade 5[Grade 6 Ongoing]  Winning Team- The IB Group 4 Project |
| Education GEMS Modern Academy, Dubai  Dubai, UAE  Grade 10 ICSE (93.8% overall)  IBDP Year 1(34/42)  SAT 1310 – 93rd percentile (English:640, Mathematics 670) | SKILL DEVELOPMENT I have spent time over the years developing my knowledge in areas related to my preferred career of becoming a data scientist.  **After school robotics class-** In the final year of middle school in grade 8, I started going for robotics classes where I was introduced to python as a language to code circuits along with the basic block codes for the Lego Mindstorm NXT’s brick. **[2018]**  **Artificial Intelligence Bootcamp with Digital Media Academy-** Through this bootcamp, I was able to enhance my knowledge in python and was able to create a chatbot in python along with Google’s Dialog Flow and IBM’s Watson Digital Assistant. In the final presentations for the bootcamp which was a competition to gauge our progress over the course of the bootcamp and in that I was able to come in a close second place.**[2019]**  **Courses with IBM-** During the onset of the COVID-19 pandemic, my school partnered up with IBM to provide us with something engaging to do throughout the summer and I was able to finish two courses with one being a Java course and the second one being an Intro to data science and analytics and received a badge from IBM Acclaim.**[2020]**  **Harvard University’s CS50 course-[2021]**  **Elements of AI by the University of Helsinki -[2021]**  **Microeconomics Principles with the University of Illinois-Coursera[2022]**  **An Introduction to Calculus by the University of Sydney-Coursera[2022]**  **The IB Group 4 Project[2022]** |
| Key Skills **Programming** (Java, JavaScript, Python, Visual Basic)  **Leadership** (Pledge officer on duty- Environmental and Sustainability Council)  **Creativity**(Done through Music and Website development)  **Resilience**(DofE) | Volunteering and Service **Special Families Support Group-** Volunteered with the SFS or the special family support group in order to assist them on a trip.**[2022]**  **Concoursos-** Took part in Concoursos 2019 in an effort to give moments of happiness to children of determination.**[2019]**  **Donation to Revive-** Donated and helped collect E-waste to an e-waste collection drive called Revive, continuously from grade 7.**[2017-2022]**  **French Mentoring-**Mentored Students in the French Language for a term/semester of school in my junior year/ grade 11.**[2021]**  **Computer Mentoring-**Teaching one low performing student in my computer science class how to create a website for his computer project.**[2022]**  **Project Carta-** Organized wastepaper collection drive at school through which donated wastepaper from year 9 till year 11 to the Emirates Environmental Group through Project Carta, an initiative that I organized this year that collects wastepaper and old books at the end of the school year.**[2022]**  **Work with Samiksha Foundation-** Volunteered at Samiksha Foundation in 2019 and 2021 during the onset of the COVID-19 pandemic and devised an elaborate syllabus for the students to learn until government e-learning facilities were put in place and in early 2021 when they were initiated, I worked online with the people there in order to transcribe the videos from English into multiple regional languages which helped these children with cancer living under the care of the foundation with a chance to learn during the unsettling time.**[2019,2021]** |
| Languages Known **English**-Intermediate level [Speaking, Reading, Writing]  **French**- Intermediate level  [Speaking, Reading, Writing]  **Arabic**- Beginner level-  [Speaking, Reading, Writing]  **Tamil**- Beginner Level[Speaking] | EXTRACURICULARS DELF[2018-2022]  ELECTRONIC KEYBOARD TCL EXAMS[Bridge Flexi Finale][Organizing CAS Fiesta][2021,2022]  DofE[2019-2022]  Work with GMA’s Environmental Club and the Environmental and Sustainability Council[2020-2022]  Work in the IT Box at School[2021]  Multilinguistic magazine Leimone[2021]  Web Development with GMA Purplebell[2021-Ongoing]  Participant- The Harvard Innovation and Sustainability Challenge[2022] |