|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Manish Maheswaran**  <https://www.linkedin.com/in/manish-maheswaran/> C:\Users\kewal\Desktop\G.png <https://manish0408.github.io/> | |  |  | | --- | --- | | +91-8978829052 |  | | manishmahes1@gmail.com |  | |

|  |  |
| --- | --- |
|  | Objective |

To be part of an organization which gives me an opportunity to continuously learn and apply the skills to effectively address the needs of the organization’s clients while building my career capital.

|  |  |
| --- | --- |
|  | Education |

## Bachelor of Engineering | **Sathyabama Institute of Engineering and Technology** **|** Electronics and Communication Engineering | 2015- 2019 | Chennai, Tamil Nadu, India.

|  |  |
| --- | --- |
|  | Experience |

Intern | **Office of the CTO CMT** | **Cognizant, Chennai**

Jan’ 19 – April’ 19

* Developed a conversational AI prototype using Amazon Alexa and fixed bugs on the Angular front end of an Image Classification MVP.
* Trained on Python and AWS

Intern | **Reliance Jio Infocomm Ltd, Bangalore**

Dec’ 16

* Trained on the working and the deployment of the equipment for signal transmission, occurring in the telecom industry.

|  |  |
| --- | --- |
|  | Skills |

**Technical Skills –**

* Languages – C, C++, Core Java (Beginner), Python (Beginner), HTML, CSS, SQL.
* IoT

|  |  |
| --- | --- |
|  | Projects |

* **Synthesis of Zinc oxide nanowires for Nanogenerators -** We identified and tested methods for the synthesis of the ZnO nanowire array for the Nanogenerator.