**Manan Malhotra**

**Electronics and Telecommunication Engineer**

[mananmalhotra65@gmail.com](mailto:mananmalhotra65@gmail.com)| +91-8976788430 | [github.com/manan-malhotra](https://github.com/manan-malhotra)

**OBJECTIVE**

Looking for opportunity to learn to bridge the gap between educational knowledge and hands on practical work in an industry. Energetic and passionate towards encountering positive work experience where I can work to my best abilities.

**EDUCATION**

**Lokmanya Tilak College of Engineering –** *Graduation*

July 2017 – Present | CGPA: 6.75

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Semester | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| SGPA | 6.46 | 6.02 | 7.15 | 6.88 | 7.26 | - | - | - |

**K.M. Agrawal College, Kalyan -** *HSC*

April 2016 – May 2017 | Percentage: 68.3%

**Lourdes High School, Kalyan -** *SSC*

April 2014 – May 2015 | Percentage: 84.6%

**INTERNSHIPS**

**• Cloud Counselage-** *(06/03/2020 - 28/07/2020)*

**Description**: Technical Intern

**• Myknot Services OPC-** *(04/04/2020 - 04/06/2020)*

**Description**: Handled Web Front-End Development

**• Central Railway-** *(04/06/2019 - 22/06/2019)*

**Description**: Completed Internship covering VHF Communication, Train Management System and Passenger Information System

**• Central Railway-** *(15/06/2018 - 25/06/2018)*

**Description**: Completed Training on maintenance and operation under Sr. Section Engineer

**SOFT SKILLS**

* Problem Solving
* Teamwork
* Leadership
* Communication
* Critical Thinking

**ACHIEVEMENTS**

* 5 Star Gold level in Python on Hacker Rank
* 5 Star Gold level in SQL on Hacker Rank
* Maths Topper in SSC
* Attended Bootcamp for Blockchain

**CERTIFICATIONS**

**• Python –** *Google:* [coursera.org/certificate/XPLJF3LAGDGT](https://www.coursera.org/account/accomplishments/certificate/XPLJF3LAGDGT)

*Udemy:* [udemy.com/certificate/UC-54cea22f](https://www.udemy.com/certificate/UC-54cea22f-7c51-407e-9e0c-691bd38dd4e4/)

**Database:**

**• SQL –** *UC Davis:* [coursera.org/certificate/ZEFDMUZ3QA6D](https://www.coursera.org/account/accomplishments/certificate/ZEFDMUZ3QA6D)

**• MongoDB –** *MongoDB*: [coursera.org/certificate/GWZRPE27YWVE](https://www.coursera.org/account/accomplishments/certificate/GWZRPE27YWVE" \t "_blank)

**Web Development:**

**• HTML –** *University of Michigan*: [coursera.org/certificate/B3J6G6836D6N](https://www.coursera.org/account/accomplishments/certificate/B3J6G6836D6N)

**• CSS –** *University of Michigan*: [coursera.org/certificate/2ZDNFN86U3LP](https://www.coursera.org/account/accomplishments/certificate/2ZDNFN86U3LP)

**• Bootstrap –** *Honk Kong University*: [coursera.org/certificate/FDMXSD9P5FLX](https://www.coursera.org/account/accomplishments/certificate/FDMXSD9P5FLX)

**• JavaScript –** *University of Michigan*: [coursera.org/certificate/VMT5HH3QWHEL](https://www.coursera.org/account/accomplishments/certificate/VMT5HH3QWHEL)

**• NodeJS, Express –** *University of Michigan*: [coursera.org/certificate/XVFRUAFTM9TD](https://www.coursera.org/account/accomplishments/certificate/XVFRUAFTM9TD)

**PERSONAL PROJECTS**

* **Secure Chatting Website**

**Description**: With the help of WebSocket and server-side development created a chatting website and deployed using Heroku.

* **Budget Website**

**Description**: Created a working monthly budget managing website using JavaScript.

* **E-commerce notifier**

**Description**: Using Web Scraping and smtplib, created a working price notifier that mails you when price decreases of any desired product.

* **Website Blocker**

**Description**: Using Python and system hosts file, created a website blocker during specific working time.

* **Task Managing API**

**Description**: Using NodeJS and Express as backend server created a REST API for maintaining Task with help of Postman.

**LANGUAGE COMPETENCIES**

* English: Fluent (Speaking, Reading, Writing)
* Hindi: Fluent (Speaking, Reading, Writing)
* Marathi: Fluent (Speaking, Reading, Writing)