

Manan Malhotra

Electronics and Telecommunication Engineer

mananmalhotra65@gmail.com | +91-8976788430 | 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
Udemy: udemy.com/certificate/UC-54cea22f

Database:

- **SQL** – UC Davis: coursera.org/certificate/ZEFDMUZ3QA6D
- **MongoDB** – MongoDB: coursera.org/certificate/GWZRPE27YWVE

Web Development:

- **HTML** – University of Michigan: coursera.org/certificate/B3J6G6836D6N
- **CSS** – University of Michigan: coursera.org/certificate/2ZDNFN86U3LP
- **Bootstrap** – Honk Kong University: coursera.org/certificate/FDMXSD9P5FLX
- **JavaScript** – University of Michigan: coursera.org/certificate/VMT5HH3QWHEL
- **NodeJS, Express** – University of Michigan: coursera.org/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)