## Resume

### Mahek Khowala

Thapar Institute of Engineering and Technology

Patiala - 147004, Punjab, India Contact: +91- 9899363164 Email: mahekkhowala@gmail.com

LinkedIn: https://www.linkedin.com/in/mahek-khowala

GitHub: <a href="https://github.com/mac2503">https://github.com/mac2503</a>

Personal Website: <a href="https://mac2503.github.io/Personal URL/">https://mac2503.github.io/Personal URL/</a>



### **EDUCATION**

- Thapar Institute of Engineering and Technology, Patiala, Punjab Bachelor of Engineering, Computer Engineering; CGPA: 9.28/10
- Loreto Convent School, New Delhi (CBSE)
  Higher Secondary School (Class XII); Percentage: 96.3%
- Loreto Convent School, New Delhi (CBSE)
   Secondary School (Class X); CGPA: 9.8/10

### COMPUTER/TECHNICAL SKILLS

- **Programming Languages:** C, C++, JavaScript, Python
- Technical skills: Node JS, Express, Postman API, Mongo Atlas, Git, HTML, CSS, Bootstrap
- Databases: MongoDB, SQL
- **Technologies:** Adobe Photoshop, Adobe XD, Arduino
- Non-Technical: Problem Solving, Networking

## **PROJECTS**

- Thapar COS Automation (COSMOS):
  - An application for automating Thapar's marketplace (cos).
  - Contains features like online food ordering, checking seat availability in a restaurant, ordering grocery items, checking availability of a particular item.

#### • CoviGo:

- An app to provide all facilities required by a Covid-19 patient.
- Includes features like ordering homemade food, trash pickup, medicine ordering, temperature & oxygen level monitoring.

#### Curebit:

- A mobile application that aims to help people willing to quit various addictions.
- Includes features like tracking personal progress, goal setting, contacting a counsellor/doctor, chatting with fellow patients, sharing personal experiences.

#### • e-TIET:

- An e-commerce system which provides an ease in establishment of connection between buyers and sellers i.e., students within Thapar University.
- Includes features like buying and selling items.

### • Handwritten Hangul OCR:

- Classification of handwritten Korean characters using SVM classifier.
- Dataset consists of 1200 images i.e., 120 images per Korean character for 10 Korean characters.

# **Positions of Responsibility**

- Campus Ambassador, Collegedunia (Sep 2020 Dec 2020)
- Campus Ambassador, Coding Blocks (May 2020 July 2021)
- Approval Master Designing, Sakonsa (Jan 2022 Present)
- Joint Secretary, Thapar ACM Student Chapter (May 2021 Present)

### **ACHIEVEMENTS**

- Gold medal in International Olympiad of Superlative English
- Silver medal in International Olympiad of Science Literature
- Won Hindi Writing Competition by Akhil Bhartiya Rashtrabhasha Vikas Samiti
- Cash prize for Creative Writing in Hindi The Kusum Vashisht Award (Xth class)
- Certificate of Appreciation for Workshop Marketing Manager in Coding Blocks (2020)
- Best All Girls Team in Devsoc'21 by CodeChef VIT chapter
- First position in Hack-O-Code by Team Meraki, Banasthali Vidyapith, Rajasthan
- Among top 2% out of 1300+ participants in MLH Local Hack Day: Build 2022

I hereby declare that all the above information mentioned in the resume are correct to the best of my knowledge and belief.