Muskaan Chopra

2nd Year Undergraduate

Department of Computer Science & Engineering

CCET, Panjab University, Chandigarh

chopramuskaan47@gmail.com +91-8146194184 Linkedin

https://www.muskaan.codes/

Academic Qualifications

Year	Degree/Certificate	Institute	CGPA/%
2019 - Present	B.E.	Chandigarh College of Engineering & Technology,	9.11/10
		Panjab University, Chandigarh	
2019	CBSE(XII)	Kendriya Vidyalaya , Chandigarh	91.8%
2017	CBSE(X)	Kendriya Vidyalaya, Jaipur	10/10

Industrial Experience

• Machine Learning Intern

(July'21- Ongoing)

Scanta, Inc

- Developed a system for text analysis in Slack messages.

• RESEARCH INTERN

(April'21- Ongoing)

Design Innovation Centre, Panjab University

- Working on Predictive Maintenance for early prediction of faults in machine.
- Working on Thermal Predictions and Forecasting using ML Models.
- STA Program 2021 ICMR CIBIOD, PGIMER

(March'21-Ongoing)

- Attending the STA Programme where researchers, experts, and educationists share their knowledge for the social good in different domains.

• UI Intern

(Dec'20- Feb'21)

Scanta, Inc

- Assisted in Developing a Javascript based Front-End with Docker Integration.
- React based UI for Bot Security.

Research Experience

• An Inquisitive Prospect On The Shift Towards Online Form Of Digital Media, Before, During, And After The COVID-19 Pandemic: A Technological Analysis(Submitted Work) (Feb'21- March'21)

Mentor: Dr. Sunil K. Singh (Professor And HoD, Dept. Of CSE, CCET)

- Gathered data from SimilarWeb, formulated them into different datasets as per need.
- Discussed the role of COVID-19 in the surge of Meeting platforms, E-Learning Platforms and also predicted the number of Digital Media users to rise to 796.45 Million by 2031.
- An Investigative Study Into The Impact Of Artificial Intelligence And Internet Of Things In Modern Times And Hereafter ((In Press, AAP & CRC Press, Taylor & Francis Group) (Oct'20-Feb'21)

Mentor: Dr. Sunil K. Singh (Professor And HoD, Dept. Of CSE, CCET)

- Elaborated on the architecture of Artificial Intelligence and Internet of Things
- Analyzed the trends in AI and predicted the number of connected IoT devices to increase to 65 Billion by 2032 using forecasting.

Technical Skills

- Programming Languages: C, C++, Python, R
- Web Technologies: HTML, CSS, Bootstrap, Materialize
- Databases: SQL, MongoDB
- Cloud platforms: GCP, AWS
- Artificial Intelligence: Data Science (Python libraries, MS Excel, Google sheets, Power BI, and Tableau), Machine Learning, Natural Language Processing
- Operating System: Windows, Linux

Projects

• Temperature Prediction LINK

(April'21)

- A time-series prediction project based on ARIMA with RMSE of 4.09%.
- Developed website with team for CCET ACM Student Chapter.

(April'21)(Jan'21)

- College Grievance System LINK
 - Maintained the Database of the Grievance system of my College in MySQL.
- Developed Website For Project XLR8 LINK

• CCET ACM Student Chapter Website LINK

(Aug'20)

- Project XLR8-Connecting NGOs, is an organisation that aims to hold a meticulous database of all known NGOs and Volunteers in India.

• COVID-19 TRACKER-In Angular CLI LINK

(July'20)

 A covid-19 tracker made in Angular framework which fetches data from an API key. All components of UI/UX were also developed from scratch.

• Virtual Doctor In C++ LINK

Mau'20)

- Provides an instant and portable method of disease diagnosis and booking appointments generates a meaningful set of details about the diseases, symptoms services.

Positions of Responsibility

• CCET ACM Student Chapter

Membership Chair
Lead Editor for Chapter Magazine
(2021 - Present)
(2021 - Present)

Chandigarh College of Engineering & Technology

Chandigarn Conege of Engineering & Technology	
- Website Reviser	(2020 - Present)
– E Cell Coordinator	(2020 - Present)
- Training & Placement Coordinator	(2020 - Present)

- Class Representative

(2020 - Present)

Presentations

- Lecture followed by Hands-on Workshop On Logo-Design in Adobe Illustrator organized by CCET ACM Student Chapter, Chandigarh. (April'21)
- Seminar, on "AI, ML and IoT in National Language", as a part of A four-day national webinar by technology experts on the role of technology in making India Self Reliant, by CSTT, Indian Ministry of Education. (Oct'20)

Achievements

• Selected for short term course on Data Analytics and Predictive Technologies in IIT-BHU.	(July'21)
• Granted Scholarship for ACM MobiSys 2021 mentorship and workshops.	(June'21)
• Successfully completed Ultimate Milestone of Google Cloud Ready facilitator Program	(June'21)
• Successfully completed Digital Intelligence Virtual Case Experience by PwC	(May'21)
• Successfully completed Engineering: Undergraduate Masters Asia Virtual Experience Program by Microsoft	(May'21)
• Successfully completed Microsoft AI Classroom Series	(Nov'20)
• Cleared Round 1 of National Level Hacakthon, Game of Codes.	(June'20)

Extra-Curriculars

- Organized a A four-day national webinar by technology experts on the role of technology in making India Self Reliant, by CSTT, Indian Ministry of Education.
- Designed various Posts and Brochures for Government Events in Collaboration with our college. Check Here
- Designed logo for two brands.
- 2nd Runner-Up In PICTURESQUE, A B-Roll Making Competition by Photography club of College.