

EDUCATION

University Institute of Engineering and Technology <i>B.Tech in Computer Science</i> SGPA- 8.75/10	Haryana, India <i>September 2020 - June 2024</i>
--	---

TECHNICAL SKILLS

Languages	: Python, C/C++, Java, HTML, CSS, SQL
Tech Stack	: Data Structures and Algorithms, Machine Learning, Deep Learning
Libraries	: Scikit-Learn, TensorFlow, Scipy, Pandas, NumPy, Matplotlib, Seaborn
Databases	: Firebase
Dev Tools	: Visual Studio Code, Git, Github, PyCharm, JupyterLab

EXPERIENCE

Mentee Microsoft Engage <i>Selected among top 3000 students as mentee at microsoft engage program</i> <ul style="list-style-type: none">Build an attendance tracker using face recognition with help of Python, Opencv	May 2022 – June 2022
Open Source Contributor <i>Contributed at Hacktoberfest, Girlsript Summer of code, Scaler Opensource Contribution, etc.</i>	August 2021 – Present
Python Mentor @GeekHub UIET	Nov 2022 – Present
Intern Girlsript Panipat	August 2021 – July 2022
Programming YouTube Channel (<u>Beginner’s Code Zone</u>)	September 2022 – Present

PROJECTS

<u>Attendance Tracker</u>	<i>Python, Streamlit, Firebase, Opencv, Yagmail</i>	Source Code
<ul style="list-style-type: none">Designed and developed an attendance tracking website using Python, Streamlit, OpenCVDatabase containing attendees and host information stored at FirebaseStreamlit is used for creating the website and Yagmail for mail servicesOpenCV is used for Face Recognition		
<u>Alexa Clone</u>	<i>Python, Pywhatkit, Pyttsx3, time</i>	Source Code
<ul style="list-style-type: none">It has features like telling current date and time, automatic whatsapp message scheduling, playing videos on YouTube, telling information about specific person and places, etc.		
<u>Movie Recommender</u>	<i>Python, Machine Learning, Streamlit</i>	Source Code
Build movie recommending website using ML, streamlit, and data from TopImdb website		
<u>Ecommerce shoe-website</u>	<i>Html, Css, Javascript, React.js</i>	Source Code
<ul style="list-style-type: none">Worked on an e-commerce website with my team. Technologies used React.js, HTML5, Scss, JavascriptDeployed login/signup page and women’s shoe page with all functionalities and designing		

CERTIFICATIONS

- [Intro to Machine Learning by Kaggle](#)
- [Data Science Foundation by Great Learning](#)