

SAIM MANAN

+92-3163387416 ◇ Lahore, PK shksaim2000@gmail.com ◇ [linkedin.com/in/saim-manan-923223244](https://www.linkedin.com/in/saim-manan-923223244)

OBJECTIVE

Software Engineering student with coding experience from academic projects, seeking an internship to gain practical skills and contribute to a dynamic software development team.

EDUCATION

Bachelor of Software Engineering, Comsat University

Expected 2025

SKILLS

Technical Skills	Python, C++, HTML, CSS, JS, SQL, Assembly Language
Soft Skills	Problem-solving, Team collaboration, Communication, Time management
Add-on Skills	Project Management, Github, Technical writing, Blogging

Personal Projects

HTML, CSS, JS:

- **Netflix Clone:** Developed a functional Netflix clone using HTML and CSS
- **Gym Joining Form Page:** Created an interactive gym membership form with HTML and CSS
- **Food Service Website:** Designed a food service website using HTML and CSS
- **Calculator:** Built a fully functional calculator using HTML, CSS, and JavaScript, implementing basic arithmetic operations and an intuitive user interface.
- Developed a personal portfolio website using HTML, CSS, and JavaScript(<https://portfolio-saimm.netlify.app/>)

Python:

- **Current Weather Teller:** Developed a Python script to fetch and display current weather info using API
- **Image Resizer:** Created a Python application to resize images efficiently
- **Text-to-Speech Converter:** Implemented a Python script to convert text input into spoken audio
- **PDF Merger:** Designed a Python utility to merge multiple PDF files into a single document

Adobe Xd:

- **Signature app:** Designed a user-friendly signature app using Adobe XD, focusing on intuitive navigation and seamless user experience.(<http://bit.ly/3Wl1PuZ>)

EXTRA-CURRICULAR ACTIVITIES

Cryptocurrency Analysis | Ongoing

- Self-study and application of technical and fundamental analysis in cryptocurrency markets.
- Actively monitor market trends and participate in online discussions.
- Make informed investment decisions based on analysis and research.