

# Saad Khan



saadan06@gmail.com



03109732360



[linkedin.com/in/saad-k-7aba04138](https://www.linkedin.com/in/saad-k-7aba04138)



<https://github.com/theuppercaseguy>

## Summary

I am a computer engineering student. I was passionate about engineering from my childhood. I wanted to build things, wanted to know how things work and how to make them better. I like to solve problems, whether they are technical or interpersonal.

On the programming side, I have worked on Kali Linux created different python scripts, know a little bit about cyber security (Metasploit, NGrok etc).

I've worked with C++, SQL, POSTGRESQL, ORACLE, PYTHON, HTML, CSS3, BOOTSTRAP, JAVA SCRIPT, DJANGO, CODEIGNITOR, SDL and created many Projects, Websites, Games using these skills. I also have good grip on concepts of OOPS, Data Structures and Databases.

I am also interested in UAVs, Have created some UAV Projects in the past and worked on different Flight Controllers like Pixhawk, Ardupilot, Betaflight, BI Heli, etc.

Nonetheless, I'm always willing to learn more and acquire as many opportunities as possible.

## Experience



### Team Member

Team Invictus

Jul 2021 - Present (1 year 2 months +)



### Freelance

Photomath

2019 - Present (3 years 8 months +)



### Marketing Intern

GoodSpace

Apr 2022 - Jun 2022 (3 months)

## Education



### Ghulam Ishaq Khan Institute of Engineering Sciences and Technology

Bachelor of Engineering - BE, Computer Engineering

2020 - 2024



### Peshawar Model Degree College

Intermediate, Pre-Engineering

2018 - 2020



**fazia inter school**

2015 - 2018

## Licenses & Certifications



**Figure 8 Winner** - IEEE GIK Student Branch



**Asteria Data Integration BootCamp** - Asteria Software



**Marketing intern** - GoodSpace



**Full stack web development and AI with Python (Django)** - Udemy

## Skills

Engineering • English • Communication • Project Management • C++ • Python (Programming Language) • HTML • Cascading Style Sheets (CSS) • Ruby on Rails • Verilog

## Honors & Awards



**Neo 22, Figure 8 Winner** - IEEE Neo '22

Feb 2022

we engineered and coded a line follower robot which competed against many different units of Pakistan and won the first prize. received Both the Shield and the certificate.