

Aastik Gakhar

Software Developer

Eager to learn new technologies and methodologies.



aastikgakhar01@gmail.com



09138465115



Panipat, India



linkedin.com/in/aastik-gakhar-a20995215

SKILLS

Quick learner

Adaptive

Problem Solving

Teamwork

Creative Thinking

MS Office

LANGUAGES

C

Professional Working Proficiency

C++

Professional Working Proficiency

Python

Native or Bilingual Proficiency

HTML

Native or Bilingual Proficiency

CSS

Full Professional Proficiency

INTERESTS

Reading

Chess

Creative Writing

EDUCATION

Bachelor in Computer Application

Asia Pacific Institute of Information and Technology

08/2020 - Present

7.5CGPA

XII (CBSE)

Holy Angels International School

03/2019 - 03/2020

83%

X(CBSE)

Holy Angels International School

03/2017 - 12/2018

72%

CERTIFICATES

Google IT Automation with Python Professional Certificate (06/2022 - Present) [🔗](#)

The Google IT Automation with Python certification it's **professional certificate that get me leearned about how to program with the Python programming language**. The certificate includes six courses prepared by Google developers and it takes six months to complete

Certificate of Bootcamp on Cyber Security [🔗](#)

It was a Bootcamp on **Cyber security where I learned about using of Kali Linux and get knowledge about different types of Cyber attacks**.

PERSONAL PROJECTS

Library Management System

- ▣ This was my **First Project**. This Program allow user to **store the information regarding Books ,Like donated books, issued books, total no. of books present in library** and much more
- ▣ Technologies used: **Python**
- ▣ Link: [🔗](#)

Secured Password Generator

- ▣ This was my **second personal Project which is a software tool** that creates random or customized passwords for users. It helps users create stronger passwords that provide **greater security for a given type of access**.
- ▣ Technologies used: **Python**
- ▣ Link: [🔗](#)

Typing Speed Checker

- ▣ Typing speed is **measured by the number of words you can type correctly in a set amount of time** . A "word" is equivalent to five keystrokes. During a test, both speed and accuracy are measured. You will receive a number that indicates your average words per minute (WPM) and a percentage that indicates your accuracy.
- ▣ Technologies used: **HTML, Tailwind CSS, Javascript, Google Fonts**.
- ▣ Link: [🔗](#)