




Manan Chawla

Student

Personal Info

 mananapeejay@gmail.com

 Delhi, India

Education

- **Bachelors In Computer Science Engineering**
Vivekananda Institute of Professional Studies,
Technical Campus
Oct 2022 - Apr 2026

Skills

Programming languages:

Python, JavaScript, C#

Web development frameworks: Vue.js, Node.js

Databases: NoSQL, SQL

Tools and software:
Photoshop, Illustrator,
Unity3D, Arduino,
Raspberry Pi

Cybersecurity: CTFs,
penetration testing

Links

[Github](#)

[Linkedin](#)

[Personal Website](#)

Summary

I am an 18-year-old undergraduate student who is passionate about software engineering and loves learning new technologies. I have experience in Android Development, Cybersecurity, and have participated in Hacktoberfest for three consecutive years. I have also worked on some software engineering projects, including an ecommerce swag platform, a Hacktoberfest repository checker, and a twitter-like clone website. I am committed to developing innovative solutions to real-world problems using technology.

Achievements

Won first prize in an **Android** development competition
Contributed to **open-source** projects on Github, including **Appwrite**

Completed **cybersecurity** challenges on **TryHackMe** and **Vulnhub**
Participated in **Hacktoberfest** for **three consecutive years** as both a **contributor** and a **maintainer** of my own repository
Developed an **ecommerce swag platform** with **custom color options** and a **Hacktoberfest repository checker**
Created a **Twitter-like clone website** with **tweet functionality**

Projects

[Your Own Swag Store](#) - an ecommerce platform that allows for custom color options on t-shirts without the need for a model person to wear the t-shirt again and again in different colors.

[Hacktoberfest Repository Checker](#) - a tool to check if a repository is valid for participating in the Hacktoberfest competition.

[Twitter Clone Website](#) - a website similar to Twitter, with the ability to add and remove tweets.