



# AADITYA SINGH THAKUR

✉ aadityathakur2705@gmail.com

📞 +91- 9399382977

🏠 Bhopal - India

📅 DOB - 27 May 2003

## Linked in:

[www.linkedin.com/in/aaditya-thakur-114b34251/](https://www.linkedin.com/in/aaditya-thakur-114b34251/)

## Github:

<https://github.com/Aaditya-Thakur>



## CORE COMPETENCIES

Team Player

Service Excellence

Relationship Management

Planner

## LANGUAGES KNOWN

English

Hindi

Performance driven professional with passion to excel by contributing positively in growth of the company business.



## PROFILE SUMMARY



## EDUCATION

- **B.Tech (CSE)** from Vellore Institute of Technology (VIT) -Bhopal from Aug 2021 – ongoing. CGPA – 7.18/10
- **H.S.E** in Jul 2021 from Bhartiya Vidya Bhawans – Baroda. Percentage – 75.8%
- **S.S.E** in Jul 2019 from Bhartiya Vidya Bhawans – Baroda. Percentage – 89.8%
- Certification:
  - **Introduction to Cybersecurity, Cisco Networking Academy, Jun 2023**
  - **Certificate of completion of Python Super 30 Program, Maangler, Aug 2023**
  - **Certificate of course completion for Certified Ethical Hacker v12, EC-Council, Jan 2024**
  - **Externship certificate: SMARTBRIDGE, Smart Internz – AI for Cyber Security with IBM Qradar, Dec 2023**



## TECHNICAL SKILLS

- **PYTHON**
- **HTML**
- **CSS**



## SOFT SKILLS



## Academic Projects

- **E-mail – client system (Aug 2023)**
  - Description – Software to replicate commercial E-mail – client systems.
  - Technology/Techniques used – Python, HTML, CSS.
  - Team Size – 1 member
  - Role – Web Developer
  - Project aim – To depict the working of commercial E-mail – client systems and their protocols.
- **Raw data file-to-graph plotter (Aug 2023)**
  - Description – Software to convert raw data file into various different graphs.
  - Technology/Techniques used – Python, Google Colaboratory.
  - Team size – 1 member
  - Role – Coder
  - Project aim – To process and depict raw data files easily into user friendly format and to understand data visualization and its importance.
- **Online Library Prototype (Nov 2022 – Feb 2023)**
  - Description – CENTRALIZED ONLINE LIBRARY exclusive for VIT students with encrypted question papers
  - Technology/Techniques used – JavaScript, Django, HTML, CSS, Hashing Technique, CSRF Token
  - Team size – 4 team members
  - Role – Web Designer
  - Project aim – To make study material and question papers available to all the students of VIT Bhopal.

### Externships

- **SMARTBRIDGE** – AI for Cyber Security with IBM Qradar (Aug 2023 – Nov 2023)
- **Maangler** – Python Super 30 Program (July 2023 – August 2023)

### Extra-Curricular Activities/ Hobbies

- **Social Responsibility activities** - Creating awareness on Environment protection and conservation; volunteered in public awareness campaign and cleaning drive.
- **Sports** – Trained badminton and table tennis player.
- **Discovering space facts** – Inquisitive in knowing more about space facts.