Tanmay Agarwal

Bachelor of Technology Computer Science Engineering Vellore Institute of Technology, Vellore +91-6377139563 tanmay10agarwal@gmail.com https://github.com/TanmayAgarwal123

https://www.linkedin.com/in/tanmay10agarwal/ https://iamtanmay.netlify.app/

### SUMMARY

As an ambitious student from India, my insatiable thirst for knowledge drives me to make a profound impact on society. With an unwavering commitment to continuous learning, I eagerly embrace new challenges as thrilling opportunities for innovation and change.

### **EDUCATION**

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech CSE	Vellore Institute of Technology, Vellore	VIT, Vellore	8.68 (Till 5th Sem)	2021-2025
Senior Secondary	Sir Padampat Singhania School, Kota	CBSE	85%	2020
Secondary	Sir Padampat Singhania School, Kota	CBSE	90%	2018

#### EXPERIENCE

## • SEO and Generative AI Intern

Aug 2023 - Sept 2023

Surat

Pro Start Me Technologies Pvt. Ltd.

- Contributed to an automated reporting tool, cutting reporting time by 54%.
- Competitor analysis resulted in 45% ranking improvement.
- Improved meta titles and descriptions, increasing organic search CTR by 30%.

• CodeClause

July 2023 - July 2023

 $Python\ Development\ Intern$ 

Daniel Da

Remote

- Implemented 4 projects, covering all the tasks during the internship.
- Showcased skill by decreasing code size by 30%, leading to more streamlined code.

#### PROJECTS

• SCRS website Apr 2023 - May 2023

Soft Computing Research Socity

 ${\bf https://scrs\text{-}vit.net lify.app}/$ 

- Created a completely functional and interactive website for SCRS.
- Used full stack Web Devlopment to produce a complete website for my socity.

• Educational Reform

Aug 2022 - Dec 2022

Self Project

- Designed and implemented a deep learning-powered database aimed at enhancing teaching methodologies by analyzing student responses, contributing to the improvement of educational practices.
- The deep learning identified crucial patterns, helping teachers refine their methods and boosting student performance by 23%.

# • EnRoute - Shuttle Tracking

Mar 2021 - Apr 2021

Group Project

Github

- An API project enhanced shuttle sustainability, boosting resource use by 30% and cutting costs by
- Used real-time GPS data in a bus tracking project to streamline routes and cut fuel use by 20%, leading to cost savings and reduced environmental footprint.

# • 100 day 100 projects

Nov 2023 - Present

Self Challenge Github Link

- Engaged in daily Python coding exercises, averaging approximately 1 project per day. Also developing skills like DSA, CP,
   API integration, data manipulation and many more.
- Applied Python programming across a diverse range of projects, incorporating key libraries (e.g., NumPy, Pandas, Flask) to solve real-world problems, accumulating an estimated total of 600-800 coding hours.

#### SKILLS

- Programming Languages: Python, C/C++, HTML, CSS, JavaScript, Java
- Tools and Frameworks: ChatGPT, Jupyter, Visual Studio, MongoDB, Express, React, Node
- Operating Systems: Windows, Linux & Android
- Other Technical Skills: Automation, SEO, AI/ML, Data Science
- Soft Skills and Interests: Competitive Coding, Creative Thinking, Problem Solving, Teamwork, Leadership, Badminton, Sketching, Management, Photography

#### KEY COURSES TAKEN

- CSE: Computer Programming: Python, Introduction to Engineering, Structured and Object-Oriented Programming, Computer Programming: Java, Data Structures and Algorithms, Design and Analysis of Algorithms, Computer Architecture and Organization, Theory of Computation, Database Systems, Operating Systems, Compiler Design, Computer Networks, Information Security Analysis and Audit, Advanced Competitive Coding
- Maths: Calculus, Differential Equations and Transforms, Complex Variables and Linear Algebra, Discrete Mathematics and Graph Theory, Probability and Statistics
- Others: Principles of Management, Engineering Chemistry, Basic Electrical Engineering, Quantitative Skills Practice, Basic Electronics, Technical English Communication, Ethics and Values, Engineering Physics, Environmental Sciences, Digital Systems Design, Technical Report Writing, Microprocessors and Microcontrollers, Wildlife Ecology, Advanced Competitive Coding

## **CERTIFICATIONS**

- Software Engineer Certificate Hackerrank
- Introduction to Google SEO Coursera and Google
- Introduction to APIs in Google Coursera and Google
- Automating Real-World Tasks with Python Coursera and Google
- AWS Academy Cloud Foundations AWS
- Generative AI Fundamentals Google Cloud
- Cloud Digital Leader Google Cloud
- Introduction to Generative AI Google Cloud
- Public Speaking NPTEL

## Positions of Responsibility

• Technical Project Head, SCRS Chapter, VIT vellore	Apr~2023 - $Present$
• Intern Project Lead, ProStartMe, Surat	Aug 2023 - Sept 2023
• Core Member, ISTE Chapter, VIT vellore	June  2022 - $Apr  2023$
• Core Member, Mozilla Firefox, VIT vellore	June  2022 - $Apr  2023$
• Core Member. Apples Developers Society, VIT vellore	Jan 2023 - Apr 2023

# ACHIEVEMENTS AND ACTIVITIES

• Youtube, Created a successful YouTube channel: Pysphere	
• Like an artist, Established a dedicated profile showcasing my drawings and sketches.	2023
• SIH hackathon, Participated, and team got selected from the college round	
• Chess, State level player in chess	
• Olympiads, Received numerous awards in various international olympiads such as IMO, ISO, ICO, etc.	

### ALL OTHER PROJECTS

• Hangman Game: Link

• Love: Link

• Pan Card Tempering Detector: GitHub Link

• Snake Game: GitHub Link

• Turtle Crossing Game: GitHub Link

• Quiz Project: GitHub Link

Pong: GitHub Link Simon Game: Link

• Cricket Simulation: GitHub Link

• Portfolio: Link

Plagerism Checker: GitHub LinkMusic Player: GitHub Link

Voice Assistant: GitHub LinkWildlife Ecology quiz help: Link

• Indian States Naming Quiz: Github Link

Last updated: December 13, 2023