Tanmay Agarwal

Student

- ★ tanmay10agarwal@gmail.com
- Vellore, India
- in linkedin.com/in/tanmay10agarwal

- +91 6377139563
- iamtanmay.netlify.app/
- github.com/TanmayAgarwal123

EDUCATION

B-Tech

Vellore Institute of Technology (VIT)

11/2021 - Present

Vellore

Courses

- CGPA 8.68
- Computer Science
- Spec. Data Science

10+2

Sir Padampat Singhania School

04/2008 - 06/2020

Kota, Rajasthan, India

Marks

- 10th Board 89.8%
- 12th Board 84.8%
- Jee Mains 97.5%

WORK EXPERIENCE

SEO & Generative AI Intern

Pro Start Me Technologies Pvt. Ltd.

08/2023 - 09/2023

Surat, India

Achievements/Tasks

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

Python Development Intern CodeClause

07/2023 - 08/2023

Remote

Achievements/Tasks

- Achieved 40% decrease in code complexity and enhanced readability by 45%.
- Showcased skill by decreasing code size by 30%, leading to more streamlined code.
- Implemented 4 projects, covering all the tasks during the internship.

ORGANIZATIONS

ProStartMe

Intern

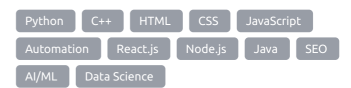
Soft Computing Research Society

Board Memeber (Technical Project Head)

Indian Society For Technical Engineers

Core Member

SKILLS



PROJECTS

SCRS website (04/2023 - 05/2023)

- https://scrs-vit.netlify.app/
- Created a completely functional and interactive website for SCRS

Educational Reform (08/2022 - 12/2022)

- Using deep learning to make a database to help teachers improve there teaching methodology on the basis of student response.
- The deep learning database identified crucial patterns, helping teachers refine their methods and boosting student performance by 25%.

Shuttle Tracking (05/2023 - Present)

- An API-based project aimed at sustainable shuttle usage achieved 30% improved resource utilization and reduced costs by 15%, promoting sustainable development and efficiency.
- 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.

CERTIFICATES

Google Cloud Skill Boost (09/2023 - Present)

https://www.cloudskillsboost.google/public_profiles/59d4433b-df09-4f07-b933-291d662659ce

Full Stack Web Development (08/2022 - Present)

Python Automation (06/2023 - Present)

https://coursera.org/verify/LD62AXRZH8DM

APIs by google (06/2023 - Present)

https://coursera.org/verify/Z7J7LTT8348B

SOFT-SKILLS & INTERESTS

