

# TANMAY SRIVASTAV

## 2nd YEAR UNDERGRADUATE

## DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Greater Noida | tanmaySr019@gmail.com |  GitHub |  LinkedIn | +91 8471048881

### EDUCATION:

---

|                                     |            |
|-------------------------------------|------------|
| X   ST.BASIL'SSCHOOL                | 89%   2022 |
| XII   LITTLE FLOWERS'S SCHOOL       | 75%   2024 |
| B. TECH(CSE)   GALGOTIAS UNIVERSITY | 2028       |

### TECHNICAL SKILLS:

---

- **Programming:** C, C++, Java, Python
- **Web Development:** HTML, CSS, JavaScript, MERN, Tailwind CSS, GitHub
- **AI & Machine Learning:** Linear Regression, Prompt Engineering ChatGPT, Gemini), ML Fundamentals
- **Design Tools:** Wondershare Filmora, Figma, Canva, Blender
- **Data Structures & Algorithms:** Arrays, Strings, Recursion, Time & Space Complexity

### EXPERIENCE:

---

#### Sheenedge | Frontend Development Intern Feb 2025 – July 2025

- Developed responsive web components using HTML, CSS, and JavaScript, improving site performance and accessibility.
- Collaborated with the development team on real-world projects, learning and applying Git version control and Agile practices.

#### Parikshak.ai | Growth Partner Aug 2025 – Present

- Selected as one of the Growth Partners across India to promote and represent Parikshak.ai.
- Actively contributing to marketing campaigns, GP leaderboard activities, and Discord community engagement.

#### Twwios Technologies Pvt. Ltd. | Fullstack Developer Intern Oct 2025 – Present

- Collaborated with the backend team to develop and debug full-stack web applications with seamless UI/UX integration
- Participated in daily standups, completed assigned tasks, and contributed to ongoing development projects.

### PROJECTS:

---

#### Planora – AI-Powered 3D Home Designer:

- Built an AI-powered 3D design generator using Meshy API and Three.js for real-time visualization.
- Created responsive, animated UI using React and Framer Motion for immersive user experience.

#### Ai-Crop-Yield-Predictor:

- An AI-powered crop yield prediction system that analyzes weather, soil, and historical data to provide actionable insights and promote sustainable agriculture..
- Built with machine learning models trained on data via Supabase, featuring a simple, user-friendly interface for farmers and researchers

### ADDITIONAL INFORMATION:

---

- **Languages:** English, Hindi
- **Certifications:** Cybersecurity (Deloitte–Forage), C Programming (HCL GUVI), Python & iOS Development (GeeksforGeeks)
- **Activities:** Tech clubs, coding contests, gym, workshops, open-source, design challenges
- **Extras:** Open-source contributor (GSoC), Top 1200 GFG, 50+ LeetCode, freelance dev, tech event participant