

Tanmay Singh

📍 Kanpur, India 📞 + 91 8840200147 ✉ tsingh2214@gmail.com

🌐 <https://tanmay-singh.netlify.app/>

Summary

Highly motivated professional with proven ability to work in a team and collaborate effectively with colleagues. Adept at building relationships, communicating and providing solutions to challenges. Possess excellent interpersonal skills and the capacity to motivate others. Ready to make a positive impact in the corporate world.

Experience

Software Developer Alliance Architect Engineer • BidTroniX Private Limited	Jun 2023 - Sep 2023
Full Stack Developer • Threat Guardians Private limited	Sep 2022 - Jan 2023

Education

Bachelor of Technology • Allenhouse Institute of Technology	Jul 2019 - Present
Computer Science Engineering	
I am currently pursuing a Bachelor of Technology in Computer Science Engineering and actively gathering knowledge of computer science fundamentals. My goal is to develop the necessary skills to become a successful software engineer.	
Intermediate • Kendriya Vidyalaya No.1 Chakeri Kanpur	Mar 2018 - Mar 2019
PCM Cs	
Completed Intermediate level studies from Kendriya Vidyalaya with a Science major.	
High School • Kendriya Vidyalaya No.1 Chakeri Kanpur	Mar 2016 - Mar 2017
Science	
Completed High school (10th) from Kendriya Vidyalaya, focusing on science subjects.	

Projects

Ecommerce Platform	Jul 2023 - Aug 2023
BidTroniX Private Limited	
Developed and implemented a fully functional ecommerce platform with CRM and CMS capabilities, showcasing a keen understanding of industry trends and consumer needs. Utilized innovative technologies to create an efficient and user-friendly online shopping experience, improving customer satisfaction and retention rates. Demonstrated a strong attention to detail, ensuring seamless integration of CRM and CMS systems, enhancing overall business processes.	

Personal Portfolio

Dec 2022 - Apr 2023

Developed personal portfolio using HTML CSS and Three.js to showcase the ability to create interactive, visually stimulating applications. Utilized HTML and CSS to create an intuitive design structure and visual appeal. Built user interface with optimal user experience for smooth navigation.

Learning Management System

Sep 2022 - Jan 2023

Threat Guardians Private limited

Created a learning Management System in MERN stack where educators can upload their courses and students can either pay or they can enroll themselves free on free courses. As an admin one can control every detail of educator as well as of student side.

Voice Based Multilingual Translator

Oct 2022 - Dec 2022

Developed a voice based multilingual translator based on python that can translate from one language to required language.

CS Association website for college

Jan 2022 - Feb 2022

Allenhouse Institute of Technology

Developed a website based on HTML, CSS, and JavaScript to facilitate college events and student event registrations. Ensured cross-browser compatibility and optimized website performance. Successfully launched the website and improved user experience, resulting in an increase in event registrations.

Student Information System

Aug 2021 - Sep 2021

Allenhouse Institute of Technology

Developed a Student Information System (SIS) in C language to store and manage student data. Programmed user-friendly and interactive modules to add, edit, delete and search student records. Streamlined data entry and retrieval processes, reducing time to access information by 25%.

Achievements and Awards

Elitmus ph Test

May 2023

Achieved remarkable success in elitmus ph test, attaining a percentile of 96.99, demonstrating significant aptitude and problem-solving prowess.

Front end development (Next level)

May 2023

Delivered exceptional performance in Next Level Front End Development, achieving All India Rank 90 among competing participants. Leveraged superior knowledge and technical capabilities to optimise and develop cutting-edge solutions.

Python Certification

Nov 2022

Completed a certification course on Python Programming – A Practical Approach, a joint initiative of MeitY and IIT Kanpur, demonstrating a commitment to expanding programming knowledge and acquiring skills required to work with the latest technologies.

Cyberpeace Foundation Certification

Sep 2022

Allenhouse Institute of Technology

Successfully completed Level 1 training under Project eSaksham, a prestigious joint initiative of the Ministry of Education, All India Council of Technical Education (AICTE), and CyberPeace Foundation.

Allenhouse Institute of Technology

I have been an active member of the college's CS Association Web Tech Team. My contribution in the college's TECHFEST also showcased my proficiency in web technologies and demonstrated my ability to collaborate effectively with a team.

Skills

JavaScript, React.js, Spline3D, Responsive Web Design: Tailwind, Flexbox, CSS Grid, HTML, CSS, BOOTSTRAP, JAVASCRIPT, REACTJS, PYTHON, SQL, EXCEL, Laravel, Gsap, locomotive