TANMAY SETH

+916353549290

sethtanmay72@gmail.com ♦ linkedin.com/in/Tanmay-Seth ♦ www.myPortfolio.com

OBJECTIVE

To leverage my strong work ethic, adaptability, and exceptional interpersonal skills in a dynamic role within the field of software development or full-stack development. Seeking opportunities to apply my recent academic training and technical abilities to contribute to innovative projects and drive success.

PROFESSIONAL SUMMARY

Dynamic and motivated recent graduate with a strong foundation in software development. Qualified for the finals of the Smart India Hackathon (SIH) and won an inter-college GD competition with 600+ participants. Holds C++ and Java certifications from IIT Bombay's "Spoken Tutorial" program. Skilled in both independent and collaborative work, with a quick aptitude for new technologies. Eager to pursue a career in full-stack development and deliver high-quality solutions.

EDUCATION

Bachelor of Technology (Computer Science) - Chandigarh Group of Colleges, Mohali - India

2020-2024

CGPA: 8.14

SKILLS

Language C++, Java

DatabasesMYSQL , MongoDBFrameworkReact, Spring Boot

Tools & Technologies HTML, CSS, Git, Agile Methodologies, RESTful APIs

EXPERIENCE

Developer Intern Insansa Technologies

Jan 2024 - Aug 2024

Mumbai, INDIA

- Developed and managed a user-friendly static website for Insansa Technologies.
- Designed and maintained an employee portal that automates payslip generation, facilitates TDS filing, and effectively manages client data.
- Created an efficient Talent Portal for organizing and maintaining new talent data.
- Developed and implemented a streamlined timesheet system using Microsoft Excel.

PROJECTS

Pictify. "Pictify" is a vibrant social media application designed to offer an exceptional visual experience and seamless user interaction. Developed using React.js and TypeScript, it leverages efficient conditional rendering techniques to deliver a smooth and intuitive platform. The application provides photographers with a dynamic space to showcase their talents throughout the year.

ReadyToGO. "ReadyToGO" is a full-stack project designed to create an efficient web application that enables users to easily search, compare, and book airline tickets with real-time availability updates.

ACADEMIC ACHIEVEMENTS

- Qualified for the finals of the Smart India Hackathon (SIH).
- Won the inter-college GD competition among 600+ participants.
- Earned C++ certification from the "Spoken Tutorial" program conducted by IIT Bombay.
- Earned Java certification from the "Spoken Tutorial" program conducted by IIT Bombay.