

TANMAY ANAND

Hyderabad, Telangana, India

+91-6206829978 tanmayanand2002@gmail.com github.com/Tanmay-Anand

Profile

I'm a **B.Tech** graduate with a solid foundation in **software development** and **problem-solving**. I work well with **Java, web technologies**, and **database systems**, and I focus on writing clean, efficient code. Through hands-on projects and self-learning, I've built and improved applications that strengthened both my technical and teamwork skills. I'm confident in **debugging, customer communication**, and collaborating to resolve technical issues. I'm now looking for a role in **technical support or software support** where I can contribute immediately and keep growing as a developer.

Projects

Personal Portfolio (tanmay.netlify.app)

- Created and deployed a responsive portfolio on Netlify, optimized for performance and user experience.
- Tech: HTML5, CSS3, JavaScript

Creative Website (almost-real.netlify.app)

- Designed and developed a creative photography website to showcase visual work with responsive, minimal UI.
- Tech: HTML5, CSS3, JavaScript, Git/GitHub

Clone of a Corporate website ([Website Link](#))

- Developed a functional clone of a corporate website to practice modern UI design and responsive layouts.

Education

Galgotias College of Engineering And Technology

B.Tech in Mechanical Engineering

May 2020 – July 2024

Noida, UP, India

Skills

Programming Languages: Java (Core Java, Java 8), JavaScript (ES6), TypeScript, SQL, PL/SQL, HTML5, CSS3

Frameworks & Libraries: Spring Boot, Bootstrap, React.js, RESTful APIs, Microservices

Databases: Oracle, RDBMS Optimization, SQL/DLL scripting

Developer Tools: Git, GitHub, Eclipse, VS Code, Netlify, DevOps Basics

Core Concepts: Data Structures & Algorithms, OOP's, DBMS, SDLC, Quality Assurance, Content Moderation

Soft Skills: Problem-Solving, Attention to Detail, Customer-Centric Approach, Team Collaboration, Flexible Scheduling

Technical Experience

Full-Stack Development: Built responsive web applications using Spring Boot and RESTful APIs, integrating front-end and back-end for seamless performance.

Database Management: Wrote SQL and DDL scripts to manage, query, and optimize Oracle schemas.

Version Control & Collaboration: Managed projects using Git & GitHub, ensuring code quality and team coordination.

Problem Solving & Quality Assurance: Solved 100+ algorithmic challenges and applied QA practices to ensure reliability and maintainability of code.

Achievements

- Solved several DSA problems on LeetCode and HackerRank, strengthening my understanding of algorithms and data structures.
- Maintained active GitHub profile with multiple hosted projects and consistent contributions.

Certifications

- Java Full Stack – NareshIT (Mar 2025)