

Ayush Gajanan Pinjarkar

Near Ramdevbaba Mandir, Telhara, Akola | 7972685436 | pinjarkarayush07@gmail.com | [linkedin.com/in/ayushcgp](https://www.linkedin.com/in/ayushcgp)

Professional Summary

Final-year B.Tech CSE student with a strong foundation in programming, SDLC methodologies, and problem-solving. Hands-on experience in web development and basic cloud fundamentals. Adept at agile practices, team collaboration, and committed to continuous learning. Eager to contribute to innovative, fast-paced projects in a dynamic environment.

Education

- Rashtrasant Tukadoji Maharaj Nagpur University | BTech (Computer Science & Engineering) | Aggr. 78.20% | 2021-2025
- Maharashtra State Board | HSC 80.67% | 2020-2021
- Maharashtra State Board | SSC 78.00% | 2018-2019

Skills & Abilities

- **Programming Languages** - C, Java, Hibernate, Spring and SpringBoot, MySQL, HTML, CSS
- **Basic knowledge of SDLC**
- **Other Skills & Coursework** - Agile Methodologies, Design and Analysis of Algorithms, Basics of Data Structure

Projects

TripSage - A Trip Planning Application - Designed a full-stack travel planner with hotel & train bookings, itinerary management, and real-time updates using Angular, Spring Boot, and third-party APIs for online booking.

Patient Management System - Created easy-to-use interfaces for doctors and staff, boosting user satisfaction by 30%. Managed over 100 patient records securely. Made it simpler for doctors to handle appointments and review patient history, cutting administrative time per appointment by 25%.

Certifications

- Full Stack Java conducted by **Symbiosis Skills and Professional University and Capgemini**
- **NPTEL Certification** – Machine Learning, Internet of Things
- Data Analytics Process Automation Virtual Internship – **Alteryx Sparked**
- AI-ML Virtual Internship – Supported by **Google for Developers**

Extracurricular Activities

- Actively participated in '**InnovateYou 2K24**' a National Level Techathon.
- Attended a live workshop on '**Data to AI**' conducted by Google at **Techfest, IIT Bombay**.
- **TCS ESG** virtual experience program.

Skills & Abilities

- Strong collaboration and problem-solving skills gained from leading group projects.