

# Ayush Gajanan Pinjarkar

---

New Nandanvan Layout, Nagpur | 7972685436 | [pinjarkarayush07@gmail.com](mailto:pinjarkarayush07@gmail.com) | [www.linkedin.com/in/ayush-pinjarkar-664ba3227](https://www.linkedin.com/in/ayush-pinjarkar-664ba3227)

## Professional Summary

Technically adept final-year B.Tech in Computer Science and Engineering student, seeking to leverage my expertise in software development and leadership abilities to contribute to innovative projects. Committed to enhancing my professional skills and knowledge in an organization that values hard work and dedication.

## Education

- Rashtrasant Tukadoji Maharaj Nagpur University | B.Tech (Computer Science & Engineering) | Aggr. 77.90% (Till 6th Sem) | Expected 2025
- Maharashtra State Board | HSC 80.67% | 2020-2021
- Maharashtra State Board | SSC 78% | 2018-2019

## Skills & Abilities

- **Programming Languages** - HTML, CSS, JavaScript, C, C++, Java, Python basics
- **Basic knowledge of PLM**
- **Other Skills & Coursework** - Agile Methodologies, Design and Analysis of Algorithms, Basics of Data Structure, MySQL

## Projects

**Fake News Detection Using ML** - Developed a machine learning model for fake news detection, which analyzes text to identify red flags in writing style and assess source credibility, classifying news as real or fake.

**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

- **NPTEL** certification courses in Machine Learning and Internet of Things.
- Data Analytics Process Automation Virtual Internship supported by **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.