

# Piyush Funde

| +91-8459728228 | fundepiyush18@gmail.com | linkedin/piyush | portfolio/piyush  
| github/piyushFunde |

## PROFESSIONAL SUMMARY

Computer Science student with a strong foundation in Data Structures, Algorithms, and Object-Oriented Programming. Proficient in Java, Python, and JavaScript with hands-on experience in full-stack development and RESTful APIs. Passionate about building scalable, efficient software systems using clean code and modern technologies.

## TECHNICAL SKILLS

**Programming Languages:** Java, Python, C/C++,  
**Backend:** Spring Boot, REST APIs , Flask APIs  
**Web Technologies:** HTML, CSS, JavaScript  
**Databases:** SQLite, MongoDB, SQL  
**Cloud & DevOps:** AWS (Basics), Git, GitHub, Docker

## EXPERIENCE

### Software Engineering Virtual Experience | Sep 2025

JPMorgan Chase & Co. (Forage)

- Completed hands-on software engineering tasks including project setup, Kafka integration, and H2 database configuration.
- Developed and integrated RESTful APIs and controllers following industry best practices.
- Gained practical experience in backend system design and event-driven architectures.

## PROJECTS

### BugFIX AI

2026

Java, Spring Boot, Gemini AI / OpenAI, REST APIs

- Developed an interactive web interface for real-time debugging support and automated response visualization.
- Designed a scalable Spring Boot backend with REST APIs for real-time bug submission and AI-based analysis.
- Implemented modular AI integration architecture enabling seamless switching between multiple AI providers (Gemini/OpenAI).
- Developed an interactive web interface for real-time debugging support and automated response visualization.

### Bedside Bot

2024 – 2025

Python, Flask, OpenCV, Mediapipe, DeepFace, SpeechRecognition

- Built an AI-powered hospital assistant enabling gesture, voice, and emotion-based patient interaction.
- Implemented real-time hand gesture recognition with 94% accuracy across 7 commands at 25 FPS.
- Integrated DeepFace for emotion detection and SpeechRecognition for hands-free command processing.
- Developed a responsive Flask web application integrating multiple ML models into a unified interface.

## EDUCATION

### MIT Art, Design and Technology University

Pune, Maharashtra

B.Tech in Computer Science - CGPA: 7.37

2022 – 2026

### S.H Junior College

Nagpur, Maharashtra

XII (HSC) - Grade: 75.83%

June 2021

## ACHIEVEMENTS

**Smart India Hackathon (Internal Round, 2024):** Selected among the Top 50 teams out of 564 entries at MIT ADT University.

**Multi-assistant Model for Bedridden Patients,** International Journal for Innovative Research in Technology (IJIRT), May 2025.