

Commit & Cry Team Resume

✉ anupsdavane05@gmail.com

Team Details

Member 1: Anupras Davane (Team Lead)

College: AP Shah Institute of Technology

Branch: Information Technology

Year: Third Year

Member 2: Saksham Chelani

College: Thadomal Shahani Engineering College

Branch: Information Technology

Year: Third Year

Member 3: Varun Choudhary

College: AP Shah Institute of Technology

Branch: Information Technology

Year: Third Year

Member 4: Ayush Bhunya

College: AP Shah Institute of Technology

Branch: Information Technology

Year: Third Year

Team Skills

- Programming Languages: C, C++, Java, Python
- Web Development: HTML, CSS, JavaScript, React, Express.js, TailwindCSS
- Database: MySQL, MongoDB, PostgreSQL
- Tools & Frameworks: Git, Node.js, Flask, FastAPI, MediaPipe, SpeechRecognition, Pandas, NumPy, Matplotlib
- Other: Problem Solving, Data Structures, Algorithms, Database Design, UI/UX Design, Agile Methodology

Team Roles

- **Member 1 (Team Lead):** Overall project management, Database design
- **Member 2:** Backend development, API integration
- **Member 3:** Frontend development, data analytics
- **Member 4:** Full-stack development

Projects

Project 1: Talent Track Prototype (SIH 2025)

- Offline-first AI-based fitness and agility assessment mobile application with real-time analysis and cloud sync.
- Technologies: Python, FastAPI, PostgreSQL, MediaPipe
- GitHub: <https://github.com/AyushBhunya/Talent-Track.git>

Project 2: FITCORE Gym Management System

- Java-based gym management system handling memberships, trainers, and schedules with Swing UI and MySQL backend.
- Technologies: Java, Java Swing, AWT, MySQL
- GitHub: <https://github.com/CommitandCry/Gym-Management-System.git>

Project 3: CodeSphere Desktop App

- Desktop application for coding challenges and quizzes with persistent data storage.
- Technologies: Python, PyQt6, SQLite3
- GitHub: <https://github.com/AyushBhunya/CodeSphere.git>

Project 4: Virtual Assistant – AI-Powered Desktop Assistant

- Voice-controlled assistant with speech recognition, automation, and accessibility-focused features.
- Technologies: Python, Flask, SpeechRecognition, pyttsx3, OpenCV
- GitHub: <https://github.com/CommitandCry/AI-Virtual-Assistant.git>

Project 5: TechSeek

- Web-based tech recommendation system with user-friendly interface and backend integration.
- Technologies: HTML, CSS, JavaScript, React, Tailwind CSS, PostgreSQL, MongoDB
- GitHub: <https://github.com/CommitandCry/TechSeek.git>

Achievements / Certifications

Member 1 (Team Lead)

- Winner in Ideathon at AP Shah Institute of Technology.
- Finalist in HackScript 6.0 at AP Shah Institute of Technology.
- Finalist in Webathon 2.0 at M.H. Saboo Siddik College of Engineering.
- Participated in Statathon, HackStreak 1.0, and Ideathon at Vasantdada Patil College of Engineering.
- Cleared SIH 2025 internal hackathon; developed Smart Community Health Monitoring and Early Warning System.

Member 2

- Developed backend modules and database schemas for academic and hackathon projects.
- Built and deployed 3+ mini projects using Java, Python, React, and MySQL.

Member 3

- Cleared SIH 2025 Internal Hackathon (Presentation Round) with AI-based prototype.
- Participated in HackStreak 1.0 and HackWins at AP Shah Institute of Technology.

Member 4

- Cleared SIH 2025 internal hackathon with AI-powered sports assessment platform.
- Built and deployed 3+ web-based mini projects.
- Participated in HackStreak 1.0 Hackathon at AP Shah Institute of Technology.