

MYTHRA N RAJ

 mythranraj |  mythranraj |  mythranraj2@gmail.com |  +91 7349350090 |  Portfolio |  Bangalore, India

CAREER OBJECTIVE

Motivated Computer Science Engineering student with a strong academic foundation, technical proficiency, and a passion for innovation. Experienced in hands-on academic projects involving web development and computer vision. Adept at working in collaborative environments and constantly seeking opportunities to apply knowledge in real-world scenarios.

EDUCATION

Year	Course	Institution / Board	Grade
2026	BE in Computer Science and Engineering	SJB Institute of Technology, Bengaluru (VTU)	8.39 CGPA
2022	12th Std – PCMB (PUC)	Pace U M PU College, Dept. of PU Education, Karnataka	93%
2020	10th Std – SSLC	Poorna Prajna Education Center, KSEEB	94.88%

PROJECTS

Real-Time Face Recognition Management System Using Biometrics Ongoing

- Developed a real-time attendance system using facial recognition with biometric authentication.
- Used biometric authentication with a GUI and database to store and manage user records securely.

Cursor Control using Facial and Hand Gestures Dec 2024

- Built a hands-free interaction system using facial recognition and gesture tracking.
- Demonstrated integration of computer vision with user input control for accessibility.

Mobile Application Development Using Java – Expense Manager App May 2025

- Designed and developed an Android app using Java to track daily expenses, categorize spending, and manage budgets.
- Integrated SQLite for local data storage with user-friendly UI for adding, editing, and analysing expense records.

TECHNICAL SKILLS

- Programming:** Java, HTML, C (basic), C++ (basic), Python (basic)
- Others:** Data Structures & Algorithms, Operating Systems, Computer Networks, DBMS
- Soft Skills:** Adaptability, Leadership & Teamwork, Time Management, Critical Thinking

CERTIFICATES

- TCS iON Career Edge – Young Professional (2023):** Professional development in communication, etiquette, and analytical skills.
- Ethnotech Workforce Development Program (2024):** Training on Advanced Java by Ethnotech Academy.
- Career Development Training Program – VRUDDHI (2025)**

CO-CURRICULAR ACTIVITIES

- Participated in CYBORG – Cybernetic Defence Unleashed cybersecurity event organized by SJBIT.
- Attended AICTE-approved technical and personality development activities.
- Active volunteer in NSS initiatives including blood donation drives.
- Participated in a hands-on workshop on React development.
- Engaged in college-level cultural and interdepartmental fests and events.