

Myur Devraj

Software Developer



✉ md9763090@gmail.com

📍 India

👤 Gender: Male

🎓 EDUCATION

Bachelor of Technology (B.Tech) in Computer Science and Engineering

09/2024 | Varanashi, Indai

Relevant coursework includes Data Structures, Programming, Web Development, and Software Engineering. Actively building software projects and portfolio websites using modern technologies.

🌐 LANGUAGES

English



Fluent in speaking, reading, and writing

Hindi



Native language

👤 PROFILE

I am Myur Devraj, a Computer Science and Engineering student and Software & Web Developer focused on building fast, scalable, and intelligent digital solutions. I specialize in modern web development, automation tools, and AI-powered applications, with strong skills in HTML, CSS, JavaScript, Python, and Flask. I focus on clean architecture, performance, and high-quality user experience, and aim to develop impactful software that solves real-world problems.

💡 SKILLS

Python

Python scripting, automation, Flask basics, problem solving

HTML

Semantic HTML, responsive layouts, clean structure

JavaScript

DOM manipulation, interactive UI, modern JS basics

WordPress

Customization, bug fixing, website management

Web Development

Responsive website development, frontend design, modern UI

CSS

Flexbox, Grid, animations, responsive design

Software Development

Application development, debugging, clean architecture

Problem Solving

Logical thinking, debugging, algorithm basics

📋 CERTIFICATES

Certificate of Achievement

- First Prize in Software

Development

Awarded by Indian Institute of Technology Kanpur for outstanding technical excellence and winning First Prize in Software Development competition. Certificate ID: 26-FSD-458921 | Date: 10 February 2026



INTERESTS

Coding & Software Development

Building software projects, exploring new technologies, and developing web applications.

Creative Writing (Shayari & Poetry)

Writing Hindi and English poetry and creative content.

Cinema & Storytelling (Bollywood Films)

Interest in classic and modern films, storytelling, and creative media.



DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Myur Devraj
Varanasi, 26 February 2026



PROJECTS

Life Strategist — AI-Powered Decision Engine

AI Web Application (React, Next.js, Vercel)

02/2026 – 02/2026

Built an AI-powered decision analysis web application using React, Next.js, and Tailwind CSS. Implemented decision scoring, risk assessment, and future projection features with a modern responsive UI. Deployed on Vercel with fast performance and secure user experience.

Mini ERP – Employee Management System

Full-Stack Web Application (Flask, SQLAlchemy, Railway)

01/2026 – 02/2026

Developed a full-stack employee management system using Python Flask and SQLAlchemy. Implemented admin dashboard for managing employees and secure employee login with session-based authentication. Designed responsive frontend using HTML, CSS, Bootstrap, and Jinja2. Deployed the application on Railway with production-ready architecture.

BugTracker Pro — Professional Bug Tracking System

Production-Ready Web Application (React, TypeScript)

02/2026 – 02/2026

Developed a professional bug tracking system using React, TypeScript, and Tailwind CSS. Implemented authentication, role-based access control, bug lifecycle management, and analytics dashboard. Designed secure and responsive UI with modular architecture suitable for real-world software teams.