

VENI [Last Name]

■ Pune, India | ■ your.email@example.com | ■ +91-XXXXXXXXXX | ■ github.com/yourprofile | linkedin.com/in/yourprofile

Career Objective

Motivated software development student specializing in building and integrating full-stack web applications with AI-powered systems. Skilled in JavaScript, Python, and RESTful API design, with hands-on experience connecting Node.js and FastAPI microservices to AI APIs like Gemini. Seeking to apply technical versatility and problem-solving skills to create scalable, intelligent products in a modern engineering environment.

Technical Skills

Languages: JavaScript (Node.js, React.js), Python, Java (basic), SQL

Frameworks & Tools: FastAPI, Express.js, React.js, Axios, NPM, Git, VS Code

AI/ML APIs: Gemini AI, OpenAI API, Hugging Face Inference API

Database: MongoDB, MySQL (basic)

Concepts: RESTful APIs, JSON, Authentication (JWT), File Handling, Async Programming, Microservices Architecture

CS Fundamentals: Data Structures & Algorithms (Arrays, Strings, Recursion, Hash Maps)

Projects

AI Resume Analyzer (In Progress)

Built a microservice architecture combining Node.js frontend and FastAPI backend to extract and analyze resume data. Implemented PDF parsing utilities to dynamically extract keywords and skills. Integrated Gemini AI for skill relevance scoring and role-based feedback generation.

AI Chatbot Dashboard

Developed a user-friendly dashboard that allows real-time interaction with multiple AI models using OpenAI API. Used async API handling and context management to maintain smooth chat flow.

Multilingual Translator App

Created an API bridge for text translation and emotion analysis using open-source language models via Hugging Face API. Focused on multilingual support and optimization.

Education

Bachelor of Vocation (B.Voc) in Software Development

[Your College Name], Pune — Expected Graduation: 2026

Internships / Part-Time Work

Technical Assistant (Part-Time)

Supported development tasks, debugging, and backend setup in small projects. Learned practical deployment, version control, and collaborative coding.

Achievements

- Developed multiple end-to-end projects integrating AI APIs.
- Transitioned from basic Python scripts to full-stack + AI integration.
- Regularly explore DSA and system design for interview preparation.

Soft Skills

Analytical Thinking | Persistence | Problem Solving | Quick Learner | Team Collaboration

Career Focus

Aiming to grow into a Full Stack + AI Integration Engineer, specializing in building scalable, intelligent web applications that combine modern backend frameworks with LLM-based capabilities.