

Dipesh Narendrasing Girase

Computer Science Engineer & AI Tech Innovator

Surat, Gujarat, India | Email: dipesh.girase12@gmail.com | Phone: +91 7218090993



CAREER OBJECTIVE

To secure an internship or entry-level position where I can apply my technical knowledge, enhance my software development skills, and contribute to innovative projects while growing as a professional engineer.

KEY SKILLS

HTML5 / CSS3

JavaScript

Git & GitHub

VS Code

AI Tools

Prompt Engineering

Generative AI

Machine Learning

Product Management

Problem Solving

Public Speaking

Teamwork

Strategic Planning

EDUCATION

SVKM's College of Engineering

Bachelor of Technology (B.Tech)

Computer Science Engineering

Shirpur, Maharashtra

LANGUAGES

English (Professional)

Hindi (Native)

German (A1/A2 Learning)

ABOUT ME

Motivated and enthusiastic Engineering student with a strong interest in software development, artificial intelligence, and web technologies. Skilled in building projects using HTML, CSS, JavaScript, and modern development tools such as VS Code and GitHub. Experienced in developing practical projects including weather applications, portfolio websites, and AI-based solutions. Strong communication and public speaking abilities, with proven teamwork and problem-solving skills. Passionate about continuous learning, innovation, and applying engineering knowledge to real-world challenges.

CORE PROJECTS

1. WeatherGenius-AI

Tech Stack: JavaScript, HTML5, CSS3, OpenWeather API, Generative AI Integration

An advanced predictive weather dashboard that delivers hyper-localized climate data and leverages AI prompts to generate context-aware daily clothing recommendations, travel advisories, and environmental warnings.

2. NeuroCalc-Pro

Tech Stack: JavaScript (ES6+), CSS Glassmorphism, Advanced Logic Engines

A highly sophisticated mathematical computation web platform featuring sleek futuristic Apple-style layouts. Includes real-time mathematical expression evaluation, complex operations tracking, and dynamic matrix memory registers.

3. BioGeneter

Tech Stack: OpenAI LLM APIs, Advanced Prompt Workflows, WebUI Interface

A next-generation professional biography and online identity optimizer designed for content creators and developers. Automatically engineers customized branding profiles utilizing smart prompt parameters.

4. DevDipesh Portfolio

Tech Stack: HTML5, Advanced CSS Animation, Version Control (GitHub)

A high-end, futuristic portfolio architecture showcasing software engineering projects, modern certification frameworks, and responsive interactive elements optimized for multi-device viewports.

PROFESSIONAL CERTIFICATIONS

Product Management Certification

March 2026

LaunchEd Global (in collab. with Accelerey)

Covered high-level product strategy, market research matrixing, user persona mapping, lifecycle planning, and data-driven business roadmap design.

Product Strategy

Market Research

Business Analysis

Prompt Engineering Certification

March 2026

LaunchEd Global (in collab. with Accelerey)

Advanced LLM design optimization, targeted chain-of-thought prompt injection, context conditioning, and automation script workflows.

Generative AI

LLM Architecture

Advanced Prompting

AI for All Program

June 2025

Intel Technology India & Skill India Digital Hub

Foundational masterclass in Machine Learning paradigms, neural frameworks, neural network constraints, and governance of ethical AI frameworks.

Machine Learning

AI Ethics

Intel Frameworks

AI Tools & Productivity Workshop

August 2025

United Latino Students Association

Practical automation engineering suite integrations, business operations workflows optimization, and agile development productivity accelerators.

Automation

Workflows

Productivity Systems