GARVIT PRAKASH

FULLSTACK DEVELOPER | AI SPECIALIST | WEB3 ENTHUSIAST

garvitprakash82101@gmail.com | dev.gpdev.in | gpdev.in

SUMMARY

A driven and curious Fullstack Developer with a strong foundation in modern web technologies and a expertise in Al integrations-based solutions. I enjoy building innovative, user-friendly, and scalable digital products across domains. Currently exploring Web3 development, smart contracts, and decentralized apps to expand my skillset in the future of the internet.

TECHNICAL SKILLS

Core Domains:

- Frontend Development | Backend Development | Al & Chatbot Development
- Automations and Integrations
- Web3 (Learning & Building in Solidity, dApps, Wallets)

Tools & Technologies:

- Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, Java
- Backend: Python, Node.js, Express.js
- Web3: Solidity, Web3.js, Ethers.js, ERC Standards, Wallet Integration (Learning Stage)
- Al: Prompt Engineering, Custom LLMs, Chatbot Development, GPT-4 APIs
- Automation: REST APIs, Zapier, Pabbly, Google Sheets as RDBMS
- CMS & Tools: WordPress, Shopify, Firebase
- · Design: Figma, Wireframing, Prototyping
- Version Control: Git, GitHub

PROFESSIONAL EXPERIENCE

Fullstack Developer - Gennesis (Web3 Firm)

[May 2025 - Present]

- Contributing to the development of decentralized applications (dApps) under mentorship
- · Learning and experimenting with smart contract creation using Solidity
- Assisting with frontend integrations using Web3.js and Ethers.js
- Participating in end-to-end blockchain project pipelines, including wallet integrations
- Gaining practical exposure to token standards like ERC-20 and ERC-721
- Participation in Web3 & Blockchain Based Events

<u>Founder – gpdev.in (Freelance & Automation Services)</u>

[January 2023 - Present]

- Founded and run a digital solutions firm focused on website development, Al chatbot integrations, and business automation
- Built and deployed tailored GPT-based chatbots and automation pipelines for clients
- Delivered fullstack websites with clean UX, SEO, and CMS capabilities across industries

<u>Tech Lead – Storries.ai</u>

[June 2022 - Sept 2023]

- Led the technology infrastructure for an Al storytelling startup
- Developed internal automation bots and customer-facing websites
- · Managed backend scalability and collaborated with design teams on user experience

PROJECTS

JARVIS AI Agent

A Python-based AI assistant equipped with a sleek graphical interface and voice command functionality. JARVIS can execute automated tasks, answer prompts, and control system functions. Built using custom logic and third-party libraries, the assistant mimics the behavior of real-time personal productivity bots.

<u>BiteWise – Al Nutrition App (HealthTech)</u>

A progressive web application (PWA) that monitors users' dietary habits and provides personalized nutrition advice using GPT-4. The app allows users to log meals, get instant suggestions, and view analytics. Designed with accessibility and mobile-first usage in mind.

School Management Software (EdTech)

An admin panel for educational institutions allowing teachers to access all student documents securely using a unique student ID. Built to reduce paperwork and centralize student information access. Integrated user role-based access and encryption for sensitive data.

Payroll Software (FinTech)

A lightweight payroll management system that leverages Google Sheets as a backend to minimize infrastructure costs. It includes license key verification to prevent piracy and allows small businesses to manage employee payments securely without server hosting.

Nesstor Website (Branding & Marketing)

A modern, responsive website built for a brand management firm to showcase services, client work, and contact funnels. Focused on smooth UX, fast load times, and SEO best practices.

Storries.ai Tech Stack (Startup Infrastructure)

Managed the entire tech stack for Storries.ai, an AI storytelling startup. Responsibilities included developing the main marketing site, integrating an AI chatbot for customer interaction, and deploying the backend to handle user data and story generation logic.

C.O.R.E – Al Career Companion (Hackathon Project)

An all-in-one Career Optimization Recruitment Engine C.O.R.E, Al hiring tool for both candidates and recruiters. Features include: Smart Resume Generator, Interactive Portfolio Maker with templates and QR sharing, Al-powered Mock Interview Generator, and a Recruiter Dashboard for filtering applications using ATS logic and chat-based interactions.

gpGenie - Al Lead Generation Tool (SaaS Bot)

A fullstack web application that automates lead generation by scraping data based on custom niche and location input. Uses AI to identify, filter, and organize business leads into a downloadable format. Designed for marketing teams and freelancers.

EDUCATION

Senior Secondary Schooling [April 2024 - March 2025]

Secondary Schooling [April 2023 - March 2024]

CONTACT













