

ADITYA SESWANI

Software Engineer — Full-Stack & Machine Learning

Indore, Madhya Pradesh | +91 99763 84000 | seswaniaditya@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Education

VIT Bhopal University

Bachelor of Technology in Computer Science and Engineering

Bhopal, India

2024 – 2028

CGPA: 8.72 | Reliance Foundation Undergraduate Scholar

Experience

Edunet Foundation (IBM SkillsBuild)

AI/ML Intern

Remote

Present

Engaged in comprehensive training on Artificial Intelligence and Machine Learning technologies.

Working on practical projects utilizing IBM Cloud resources and AI tools.

Technical Skills

Languages: C++, Python, Java, JavaScript, PHP

Frameworks/Tools: Node.js, Express.js, Git, GitHub, VS Code, PyQt, PyAutoGUI

Web: HTML5, CSS3, AJAX, REST APIs

Databases & ML: MySQL, NLP, Automation, System APIs

Projects

OFFLINE JARVIS — AI DESKTOP ASSISTANT | *Python, PyQt, Automation, LLMs*

[GitHub](#)

Built a fully offline voice-controlled AI assistant with wake-word activation, natural language commands, and contextual memory using local LLMs (Ollama).

Automated system tasks including app control, messaging, Spotify, and OS operations with PyQt UI, multithreading, and PyAutoGUI-based desktop automation.

AVIPRO TRAVELS | *Full Stack Developer*

[GitHub](#) [LIVE](#)

Built a CMS-based booking platform with secure admin authentication for real-time package management.

Designed a responsive, mobile-first UI using HTML, CSS, JavaScript, and AJAX.

CODEBASE ANALYZER TOOL | *Python CLI*

[GitHub](#)

Developed a CLI tool to analyze directory structure, code size, and language usage.

Generated actionable metrics to assess maintainability and codebase health.

FAKE NEWS DETECTION SYSTEM | *ML & NLP*

[GitHub](#)

Developed an ML-based classifier to detect fake news using NLP pipelines and supervised learning.

Achievements

Internship Offer, Robokwik.com: Selected for Multi-domain Internship.

Internship Offer, EI Systems Technologies: Selected via AICTE National Internship Portal

Hackathon Participant: Smart India Hackathon (SIH) & Health Hack. Collaborated in cross-functional teams to build prototypes under strict deadlines.

Certifications

Oracle Cloud Infrastructure: 2025 Generative AI Professional

Oracle Cloud Infrastructure: 2025 Data Science Professional

Oracle Cloud Infrastructure: 2025 AI Foundations Associate

Cloud Computing: NPTEL (IIT)