



Prahlad Sahu

Generative AI Engineer | M.Tech AI/ML | Full-Stack Developer at Dassault Systèmes | Ex-ISRO Intern | Specialized in LLMs & FEA

📍 Pune • 📞 [9644180202](tel:9644180202) • 📧 ps2programming@gmail.com • 🌐 [My Portfolio](#)

Summary

A results-driven **Generative AI & Full Stack Engineer** with 4 years of experience in building innovative software solutions. Specializes in integrating **AI workflows**, **Generative AI**, and **Full Stack Development** to create scalable applications. Passionate about using large language models (LLMs) to drive user-centered design in complex applications. Collaborative experience with top-tier organizations like **ISRO** and a patent holder for **GSLV Mark-III**.

Experience

Dassault Systèmes **March 21 - Present**
Senior Software Engineer – Generative AI & Full Stack Pune

- Pioneered **Generative AI** applications, integrating **LLMs** into **simulation platforms** and **web solutions**.
- Developed scalable **AI-powered chatbots** and simulation tools using **React**, **FastAPI**, and **Docker**.
- Integrated **React Flow** for building dynamic node-based workflows.
- Enhanced performance through **DevOps pipelines** leveraging **Kubernetes**.

Indian Space Research Organization (ISRO) **2019 - 2020**
Research Scientist Associate ISRO - LPSC Kerala

🔗 [Publication](#)

Research Science Associate – GSLV Mark-III Cryogenic Stage

- Published Research Paper on **Common Bulkhead Tank Design**, optimizing structural efficiency
- Awarded a **patent for GSLV Mark-III**, recognized for innovation in aerospace engineering.

Education

NIT Raipur **2016 -2020**
Mechanical Engineering B.Tech

8.82 GPA

🔗 <https://nitrr.ac.in/>

BITS Pilani - Work Integrated Learning Programmes **2024 - 2026**
Machine Learning and Artificial Intelligence Masters of Technology

Jawahar Navodaya Vidyalaya (JNV) **2008 -2015**
PCM 10+12th

88.5 %

Projects

Generative System Design **Oct 2024**
🔗 [Generative System Design - Live](#)

Developed '**Generative System Design**' — an application that uses LLMs to generate system designs for various domains (software, machines, etc.), providing editable and dynamic graph-like diagrams.

Generative Science

🔗 [Explore Project](#)

- Developed a **vector database** of all publicly available research papers globally.
- Integrated **Retrieval-Augmented Generation (RAG)** to efficiently retrieve relevant research documents.
- Leveraged **LLMs** to provide context-aware, comprehensive responses to research queries.
- Designed to empower **research scientists** and **innovators** by simplifying access to critical knowledge and insights.

AI-Insight **2023**
🔗 [Explore Project](#)

- **Designed a machine learning model** that analyzes previous simulation data to predict outcomes without the need for re-running FEA calculations.
- **Improved simulation efficiency** by reducing computation time and resource usage.
- **Leveraged historical simulation data** to train the model, providing accurate predictions for mechanical, thermal, and fluid simulations.
- **Integrated the model** into existing simulation software workflows, enhancing overall productivity and decision-making speed.

Chat Application Using LLMs and Generative AI

🔗 [Explore Project](#)

- Designed and developed an intelligent chat application leveraging **Large Language Models (LLMs)** for natural and context-aware conversations.
- Integrated **generative AI workflows** to enhance user interaction and automate responses.
- Deployed the application using **FastAPI**, ensuring scalability and high performance.

Web Application for Simulation Software (Competitor to Ansys Discovery) **2022 - 2024**

🔗 [Explore Project](#)

- **Developed a comprehensive web application** for mechanical, thermal, and fluid simulations, competing with Ansys Discovery.
- **Frontend built with JavaScript**, providing an intuitive and responsive user interface for simulation control and visualization.
- **Backend implemented in C++**, enabling efficient and high-performance simulation processing.
- **Hosted on an in-house deployment server**, ensuring secure, reliable, and controlled access to the simulation software.
- **Optimized for large-scale simulations**, offering users a powerful tool for real-time analysis and results.

SolidWorks Code Generation Co-Pilot

🔗 [Explore Prototype](#)

- Automated CAD model creation using **SolidWorks API** and **LLM using agents and RAG**.
- Created **Vector database and index** for all available API docs on SOLIDWORKS for code generations.

Portfolio Website & Blog

🔗 [Portfolio](#)

- Developed an interactive portfolio showcasing professional projects, using **React**, **mkdocs** and **Flask** - [Blog](#)

References

Yogesh Pratap Sing

Phd IISC Bangalore

V.K. Gaba

Professor NIT Raipur

Profiles

[LinkedIn](#) Prahlad

[GitHub](#) Ps2program

[ResearchGate](#) GeneSys

Technical Skills

Web Development

◆◆◆◆◆

Generative AI and Machine Learning

Full-Stack Development Frontend Frameworks (React, Angular, or similar) Backend Development (Node.js, Django, or similar) API Design and Integration

◆◆◆◆◆

Software Development

Scalable Application Architecture User-Centered Design Principles Performance Optimization

◆◆◆◆◆

Collaboration and Achievements

Collaboration with Organizations (e.g., ISRO) Patent Holder for GSLV Mark 3

◆◆◆◆◆

Additional Skills

Simulation Software Development Agile Development Practices Problem Solving and Algorithm Design

◆◆◆◆◆

Frontend

React, Redux, React Flow, MFC, WPF

◆◆◆◆◆

Backend

Node.js, Django, FastAPI, Flask, Express

◆◆◆◆◆

AI/ML

Generative AI, LLMs, Fine-Tuning, LangChain Integration, Agents, ML for Simulation Data

◆◆◆◆◆

DevOps & Tools

Docker, Kubernetes, Git, CI/CD, Render

◆◆◆◆◆

Databases

SQL (PostgreSQL, MySQL) | NoSQL (MongoDB)

◆◆◆◆◆

CAD & Simulation

◆◆◆◆◆

SolidWorks API, FEA, Product Structures, Simulation Software

Interests

Guitar & Singing

Certifications

All Certifications

Multi-MNC

2023

🔗 [Certificates](#)

Awards

Out of Box Thinker

Dassault Systems

March 2024

Recognized for innovative problem-solving and creative solutions.

Publications

[Common Bulkhead Tank Design for Cryogenic Stage of an Indian Launch Vehicle](#) 🌐

Defence Science Journal

1 January 22

Design interstage replacement for GSLV Mark-III

Languages

JavaScript

◆◆◆◆◆

Python

◆◆◆◆◆

C++

◆◆◆◆◆

C#

◆◆◆◆◆