

Profiles in Prahlad

Ps2program

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 $\bullet \bullet \bullet \diamond \diamond$ **Software Development**

Scalable Application Architecture User-

Centered Design Principles Performance

Optimization \diamond \diamond \diamond \diamond

Collaboration and Achievements Collaboration with Organizations (e.g.,

ISRO) Patent Holder for GSLV Mark 3

Simulation Software Development Agile

Development Practices Problem Solving

and Algorithm Design

Additional Skills

Frontend React, Redux, React Flow, MFC, WPF

 $\bullet \bullet \bullet \diamond \diamond$

Node.js, Django, FastAPI, Flask, Express

 \diamond \diamond \diamond

Simulation Data

DevOps & Tools

 $\bullet \bullet \diamond \diamond$

AI/ML Generative AI, LLMs, Fine-Tuning,

LangChain Integration, Agents, ML for

Docker, Kubernetes, Git, CI/CD, Render

Databases

SQL (PostgreSQL, MySQL) | NoSQL

(MongoDB) $\bullet \bullet \bullet \diamond \diamond$

. SolidWorks API, FEA, Product Structures,

Simulation Software

CAD & Simulation

Interests

Guitar & Singing

Certifications **All Certifications**

2023 Certificates

Multi-MNC

Awards Out of Box Thinker

March 2024

Publications

Recognized for innovative problemsolving and creative solutions.

Dassault Systems

Common Bulkhead Tank Design for

Defence Science Journal 1 January 22

Vehicle

Design interstage replacement for GSLV Mark-III

Python

Languages

JavaScript

 $\bullet \bullet \diamond \diamond$

Prahlad Sahu

Generative Al Engineer | M.Tech Al/ML | Full-Stack Developer at

Pune • 6 9644180202 • 9 ps2programming@gmail.com • My Portfolio

Summary A results-driven Generative Al & Full Stack Engineer with 4 years of

experience in building innovative software solutions. Specializes in integrating Al workflows, Generative Al, 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

March 21 - Present

ISRO - LPSC Kerala

2016 - 2020

2024 - 2026

10+12th

Oct 2024

2023

B.Tech

Pune

Dassault Systèmes | Ex-ISRO Intern | Specialized in LLMs & FEA

Senior Software Engineer - Generative AI & Full Stack

Dassault Systèmes

Research Scientist Associate

aerospace engineering.

Publication

Pioneered Generative Al applications, integrating LLMs into simulation platforms and web solutions.

React, FastAPI, and Docker. Integrated **React Flow** for building dynamic node-based workflows.

Developed scalable Al-powered chatbots and simulation tools using

- Enhanced performance through **DevOps pipelines** leveraging
- Kubernetes. Indian Space Research Organization (ISRO) 2019 - 2020

Research Science Associate - GSLV Mark-III Cryogenic Stage

BITS Pilani - Work Integrated Learning Programmes

providing editable and dynamic graph-like diagrams.

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

Education

Mechanical Engineering

NIT Raipur

8.82 GPA

Projects

Machine Learning and Artificial Intelligence Masters of Technology Jawahar Navodaya Vidyalaya (JNV) 2008 -2015

PCM 88.5 %

Generative Science

Explore Project

Explore Project

calculations.

Generative System Design

 Ø Generative System Design - Live Developed 'Generative System Design' — an application that uses LLMs to generate system designs for various domains (software, machines, etc.),

Developed a **vector database** of all publicly available research papers Integrated Retrieval-Augmented Generation (RAG) to efficiently retrieve

Leveraged **LLMs** to provide context-aware, comprehensive responses to research queries.

Designed to empower research scientists and innovators by simplifying

Designed a machine learning model that analyzes previous simulation

access to critical knowledge and insights. Al-Insight

relevant research documents.

resource usage. Leveraged historical simulation data to train the model, providing accurate predictions for mechanical, thermal, and fluid simulations.

Improved simulation efficiency by reducing computation time and

data to predict outcomes without the need for re-running FEA

Integrated the model into existing simulation software workflows, enhancing overall productivity and decision-making speed.

Language Models (LLMs) for natural and context-aware conversations. Integrated generative AI workflows to enhance user interaction and

Chat Application Using LLMs and Generative AI

automate responses.

Explore Project

Deployed the application using FastAPI, ensuring scalability and high performance.

Developed a comprehensive web application for mechanical, thermal,

Frontend built with JavaScript, providing an intuitive and responsive user

Designed and developed an intelligent chat application leveraging Large

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

and fluid simulations, competing with Ansys Discovery.

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
- Explore Prototype Automated CAD model creation using SolidWorks API and LLM using

SOLIDWORKS for code generations.

agents and RAG.

Portfolio Website & Blog

real-time analysis and results.

SolidWorks Code Generation Co-Pilot

References

Portfolio

Developed an interactive portfolio showcasing professional projects, using React, mkdocs and Flask - Blog

Created Vector database and index for all available API docs on

Yogesh Pratap Sing Phd IISC Bangalore

V.K. Gaba

Professor NIT Raipur