



K Sai Anirudh

Software Project Manager

✉ amazinganirudhhere@gmail.com ☎ 6382729213

🔗 <https://portfolioanirudh.netlify.app>

🔄 <https://github.com/Anirudh-sk>

🌐 www.linkedin.com/in/sai-anirudh-415001168/

📺 www.youtube.com/channel/UCKLY6OwIHxGRMAyQzI5DvdA

📍 24th street, shankar nagar , pammal chennai, 600075 chennai, India

🆔 <https://orcid.org/0009-0007-4531-2162>

ABOUT

I am a problem-solving Software Developer with strong experience in leading teams and building scalable products from the ground up. Skilled in managing product development lifecycles, I have led cross-functional teams, conducted market research, and iterated on solutions to deliver scalable, user-centric applications. I bring a blend of technical expertise and leadership to drive product growth, streamline development processes, and ensure timely delivery of high-impact solutions.

WORK EXPERIENCE

Designated Partner,

Aivirex Innovations LLP ✉

2021 – present | Chennai, India

As a Designated Partner at AiVirex Innovations, I currently manage end-to-end client relationships, ensuring smooth onboarding and product delivery. My role also involves project management, hands-on web development, and overseeing hiring processes. Additionally, I contribute to creative marketing strategies, ideate new products, and conduct market research.

Web Development Intern, Props Plus

2021 – 2021 | India

I was a part of the web development team of the company and worked with technologies like React.js, Redux and Firebase.

EDUCATION

**MTech Information Technology Spln
Artificial Intelligence and Data Science,**
Anna University

2022 – 2024

CGPA 8

BE Computer Science and Engineering,
Chennai Institute Of Technology

2018 – 2022

CGPA 8.2

Class 12,
Kendriya Vidyalaya Meenambakkam

2017 – 2018

75%

Class 10,
Kendriya Vidyalaya Meenambakkam

2015 – 2016

CGPA 9.0

LANGUAGES

- English
- Tamil
- Hindi

PROJECTS

Attendify, *Aivirex Innovations LLP*

Led the development of Attendify from concept to launch, building the product from scratch. Conducted in-depth **market research**, identified key pain points, and iterated through multiple versions to create a full-fledged **B2B SaaS** solution. Oversaw a cross-functional team, handled **product strategy, development**, and scaling. Successfully onboarded paying customers and validated product-market fit.

Plant Recognition and Medical Value Extraction System

This project aims to classify plant species using **computer vision** and also acts as a question answering system for the users. The question answering system is built with the help of **GPT 2**.

Feel Cart

This is an VR project made with **WebVR, React.js, Python, Flask, Material UI**, to enhance the user experience VR was added to existing E-commerce Website.

Edith

This is an AI voice bot that enables the user to control the system with simple voice commands built using **Python**.

Crypto Wallet

This is a mobile application built with **Flutter, Firebase** and an **API** which provides real-time data about the crypto currencies. this will help the user keep track of the coins they have and also monitor their prices

Car Detection

This is an AI project made with the help of **Python** and **OpenCV** (computer vision). it detects cars in real-time.

SKILLS

Management

Product Management, Project Management, Agile & Scrum Methodologies, Team Leadership, Strategic Planning, Roadmap Development, Client Communication, Market Research & Analysis MVP Development, Cross-functional Team Coordination, Customer Acquisition Strategy, User Feedback Integration, Public Speaking, Six Sigma, PLM

Languages

C, C++, Python, Dart, JavaScript, Go

Frameworks

React.js, Flutter, Node.js, Express

Databases

MongoDB, SQL, DynamoDB

Cloud

AWS, Firebase

Others

HTML, CSS, Bootstrap, MaterialUI, Materialize, Tailwind CSS

CERTIFICATES

Certificate in Project Management

Oxford Home Study College

Brand Management: Aligning Business, Brand and Behaviour

A course by London Business School

Project Management 101: PMP Certification Training

Simplilearn

Technical Support Fundamentals

A course by Google

Face Recognition Using Python

Guvi AI-for-India event

PUBLICATIONS

Automated Indigenous Plant Recognition and Medicinal Value Extraction System,
Springer [↗](#)

30-08-2024

Javascript for Babies, *Writers Pocket* [↗](#)
2024

Ctrl + Shift + Frontend, *Amazon* [↗](#)
2024

SPEAKING ENGAGEMENTS

SA Engineering College, *Guest Lecturer*
Fundamentals of Java and Object-Oriented
Programming (OOP)

Anna University, *Guest Speaker*
Introduction to Firebase

St. Joseph's College of Engineering,
Guest Lecturer
Introduction to Full Stack Development

Chennai Institute of Technology,
Guest Speaker
Navigating the hurdles in the Startup Journey

AWARDS

Smart India Hackathon (SIH), MHRD
2019
Second Runner up

Agni Hackathon
2019
Runner up,
also presented the project in the confluence
conducted by Wells Fargo.