

K Sai Anirudh

Software Project Manager

- amazinganirudhhere@gmail.com
- https://portfolioanirudh.netlify.app
- https://github.com/Anirudh-sk
- m www.linkedin.com/in/sai-anirudh-415001168/
- www.youtube.com/channel/UCKLY6OwlHxGRMAyQzI5DvdA
- 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, handson 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.

ℰ EDUCATION

MTech Information Technology Spln Artificial Intelligence and Data Science,

Anna University

2022 - 2024

CGPA8

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

(A) 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.

P 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 Al-for-India event

I■ **PUBLICATIONS**

Automated Indigenous Plant Recognition and Medicinal Value Extraction System,

Springer ☑ 30-08-2024

Javascript for Babies, *Writers Pocket* **☑** 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.