

SIVANESH P

Portofolio : <https://sivanesh.me/>

+91 63815 81134 | sivanesh384@gmail.com | linkedin.com/in/sivanh/

Github : <https://github.com/sivanh1/>

CAREER OBJECTIVE

Aspiring software professional with a strong foundation in Artificial Intelligence and Data Science, seeking an opportunity to apply my expertise in mobile app development, problem-solving, and innovation to deliver impactful solutions while continuously learning and growing.

SKILLS

Tech Skills : Python, Java, HTML, CSS, SQL.

React Native, React JS, Tailwind CSS.

MySQL, Firebase Realtime DB, Git, VS Code.

Core Skills : Debugging & Optimization, UI Design,

Innovation, Quick learner, Collaboration,

Adaptability.

INTERNSHIP

React Native Developer Intern

AK Infopark Pvt.Ltd | Jun 2024 - Jul 2024

Technology used : React Native, Firebase

- Designed and developed a high-performance, cross-platform e-commerce application using React Native, implementing seamless UI/UX flows and integrating Firebase and REST APIs to deliver fast, reliable, and scalable user experiences.
- Collaborated with designers and developers to build a clean, responsive, and user-friendly interface, delivered on schedule.

KEY PROJECTS

Mobile Application [React Native] :

- PrepRadii** [Location-Based Peer Matching and Learning Platform] : Developed a React Native and Firebase app connecting students by location and interests, featuring real-time chat, reviews, and exam-based filters for collaborative peer learning.
- DeliTrack** [Delivery and Order Management App] : Developed a React Native app for delivery personnel to record orders, update payments, and track balances, replacing manual processes and enabling suppliers to review and manage order history efficiently.
- Eventide** [Location-Based Event Discovery App] : Developed a React Native app that helps users discover and explore nearby events in real time, view event details, and stay updated with live statuses for better engagement and planning.

AI Project [Python] :

- Text-to-Speech** [AI-Powered Web Application] : Developed a Flask and gTTS-based web app that converts user-input text or extracted article content into natural MP3 audio, enabling a seamless real-time listening experience.

EDUCATION

B.Tech Artificial Intelligence and Data Science | CGPA - 7.8

2022 - 2026

- St. Xavier's Catholic College of Engineering, Nagercoil.

Higher Secondary School | Percentage - 81%

2021 - 2022

- Hindu Vidyalaya Matric Hr. Sec School, Karungal.

ACCOMPLISHMENTS

- Won 1st Prize in a college-level App Development competition for creating an innovative, user-focused mobile app.
- Participated in hackathons and coding challenges, developing creative solutions and enhancing teamwork under deadlines.
- Engaged in competitive programming contests during college placements, strengthening problem-solving and algorithmic skills.
- Recognized for innovative app ideas and creative problem-solving in academic and technical events.