

SIVANESH P

Phone: +91 63815 81134 | Email: sivanesh384@gmail.com

Portfolio: sivanesh.me

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

- · React Native
- · React JS
- Firebase
- · UI Design

- Python
- HTML, CSS
- · Java
- SQL

SOFT SKILLS

- · Teamwork & Collaboration
- Quick learning
- Adaptability
- · Creativity & Innovation

EDUCATION

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

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

Higher Secondary School | Percentage - 81%

• Hindu Vidyalaya Matric Hr. Sec School, Karungal.

2022 - 2026

2022 - 2026

INTERNSHIP

React Native Developer Intern

Jun 2024 - Jul 2024

Techology used: React Native, Firebase

AK Infopark Pvt.Ltd

· Led the frontend design and development of a clothing store e-commerce app using React Native and Firebase, integrating REST

- APIs for seamless data flow.
- Managed the project end-to-end, delivering a user-friendly, visually appealing, and responsive interface.

PROJECTS

Mobile Application [React Native]:

- PrepRadii Developed a React Native and Firebase mobile app for location-based peer learning, featuring real-time chat, review functionality, and location/exam-based filters to enable seamless communication and knowledge sharing among students.
- DeliTrack A mobile app for delivery personnel to record orders, update payment details, and track balances. The app replaces manual paper orders, allowing suppliers to review orders and maintain accurate order history.
- Eventide Eventide is a user-friendly platform that helps individuals discover nearby events based on their location. Users can explore event details, check live status, and stay informed about real-time happenings, making it easier to plan, attend, and engage with events.

AI Project [Python]:

• Text-to-Speech - AI-powered Text-to-Speech Web App Developed using Flask and gTTS to convert user-input text or extracted article content into high-quality MP3 audio. Enabled seamless listening experience by dynamically generating audio in real-time.

ADDITIONAL DETAILS

Achievement: Won 1st Prize in a college-level App Development

competition.

Interests: Crafting UI, 3D Animation, Playing Chess.

LinkedIn: linkedin.com/in/sivanh/

Github: github.com/sivanh/