

KAMALEASWARAN P

CONTACT



9994325107



kamalesh1256@gmail.com



<http://linkedin.com/in/kamalesh-waran-b902a3232>



70 Ambedkar St Vadugapalyam,
Pollachi.642-002

SOFT SKILLS

Multi-tasking
Creativity
Team Leading
Self-Motivated
Presentation

CERTIFICATIONS

Full Stack Web Development Certificate
on Udemy.

Completed Solutions Architect Associate
SAA

Completed Data Visualization Virtual
Experience on Accenture.

Completed CCNA and RHEL (Associate)

Completed Soft skill Development
offered by IIT Guwahati (NPTEL Swayam)

LANGUAGES

English



Tamil



PROFILE

As a motivated Frontend Developer, I am actively pursuing an entry-level role with a company where I can apply my coding skills, tackle complex challenges, contribute to project completion, and continuously expand my knowledge. My goal is to make a meaningful impact and enhance my professional presence globally.

TECHNICAL SKILLS

WEB DEVELOPMENT : HTML5, CSS3, Bootstrap5, JavaScript, ReactJs,
NodeJs, GIT&Github, Canva

CLOUD COMPUTING : Networking(Switching and Routing) ,
Amazon Web Services, Linux(RedHat)

PROJECTS

MUSIC PLAYER USING ANDROID

- Orchestrated the creation of a boundary-breaking music and podcast app, eliminating the need for premium subscriptions and ad interferences. Achieved a remarkable 200% increase in user engagement and retention, garnered 10 million active users within the first year
- Revolutionizing global access to music and podcasts without premium subscriptions or ad interruptions

LIVE NEWS WEBPAGE USING ANGULAR

- Engineered a seamless user experience by integrating APIs from Newsapi.org into a TypeScript-based service, granting users instant access to diverse news sources from different countries with a single tap
- These APIs are seamlessly integrated into TypeScript services, ensuring a streamlined and secure experience with the inclusion of a private key.

EDUCATION

MASTER OF COMPUTER APPLICATIONS

Dr.Mahalingam College of Engineering and Technology 8.3
2022-2024

BACHELOR OF COMPUTER SCIENCE

Sri Krishna College of Arts and Science 7.4
2019-2022