selva saravana raj - Software Engineer   Frontend Expert & F	Backend-Capable
Phone: +91 8248353916   Email: selvasaravanarajj@gmail.com   LinkedIn: selva-saravana-raj-j   Github: selvasaravanaraj   Experience	
8queens software technologies - Software Development Engineer Internship	June -Aug '23
• Contributed significantly to the development of the Movie Ticket Booking System for T	heater, focusing on both frontend and
backend to ensure a seamless and efficient user experience. Developed essential features	such as real-time booking, seat
reservation, and order management, optimizing the overall user flow.	
Refined the backend API, enhancing performance and reducing response time by 40% the	nrough targeted optimizations.
Implemented a real-time notification system, ensuring users received timely updates on b	booking statuses and seat availability.
Proactively resolved critical production issues, improving system stability and reliability	
• Skills: Full-Stack Development, React, Node.js, PostgreSQL, JavaScript, Python	
Acadamics Achievements —	
• Idea Presentation : Kalasalingam Engineering College, Coimbatore(Best Presentation A	Award).
• Sucessfully Completed The Value Based Skill On 21CBSK401 Data Exploration using I	Python.
• Paper Published in Scopus(Alcohol Detection And Notification Systems For Vechicles)	
• Project Expo(Francis Xavier Engineering College) Certification of(Smart Product EXEC.	Design Skills) Organised by
• National Level Technical Hakathon HACK2LEAP'22 Organised by SRMIST(Participa	ation).
• Patent Registered For (Alcohol Detection And Notification System For Vechicle).	
• National Level Short Term Training Program 2k25 Fullstack with React JS & AI(ID: N	NSTTP-BFN069).
Skills —	
• Frontend: HTML, CSS, JavaScript. Tailwind CSS, React JS	
• Backend: Node JS, Express JS, Git, Github	
• Database:MongoDB,SQL	
Education —	
Sivanthi Matriculation Higher Secondary School	2018 - 2019
SSLC 70%	
Sivanthi Matriculation Higher Secondary School	2019 - 2021

HSC 77%

## **Fancis Xavier Engineering College**

2021 - 2025

B-Tech - (Computer Science and Business Systems)

**CGPA: 7.5** 

## Projects -

## · Online Tutor App - React JS| Java Script | Html | CSS | Tailwind CSS | Type Script

Developed an Online Tutor Web App using React JS, JavaScript, HTML, CSS, Tailwind CSS, and TypeScript, enabling seamless tutor-student interaction. Implemented key features like real-time chat and session booking with a responsive and user-friendly design.

· Alcohol Detection and Notification System in Mobile app - Node JS | React JS | Mongo DB | Python

Built the Alcohol Detection and Notification System mobile app using Node JS, React JS, MongoDB, and Python, enabling real-time alcohol detection and notifications with a responsive interface.