

# Sayooj Satheesh

## Software Developer

Skilled and motivated Software Developer with extensive experience in building robust and scalable web applications using Next.js and React. While my expertise is primarily in front-end development, I also possess a strong understanding of back-end technologies.

✉ sayooj0076@gmail.com

📍 Kerala, India

🐙 github.com/sayoojsatheesh

📞 7510202075

🌐 linkedin.com/in/sayooj-satheesh-44ba2a235

## EDUCATION

### B.Tech Computer Science and Engineering APJ Abdul Kalam Technological University

08/2016 - 09/2020

CGPA: 7

## WORK EXPERIENCE

### Software Developer JS Tigers

04/2022 - 07/2023

*Achievements/Tasks*

- Developed web applications from the ground up using React (MERN) and Next.js. I've also played a key role in testing processes and successfully deployed these applications on Amazon AWS servers.

### Software Developer - Frontend Phyction Technology Labs Pvt Ltd

10/2021 - 03/2022

*Achievements/Tasks*

- Developed front-end applications using React, focusing on bug resolution and optimization.

## SKILLS

Javascript

React

Next JS

Node JS

HTML

CSS

Google App Script

Mongo DB

PostgreSQL

Express JS

## PERSONAL PROJECTS

### Car Rental ( <https://car-rental-lovat.vercel.app> )

- Car rental website is an online platform that allows users to rent cars for personal or business use. The website provides an interface for searching and reserving cars. Created using React.

### Shoes Selling ( <https://shoes-store-umber.vercel.app> )

- A shoes-selling website with a user-friendly interface using React for the front end(Redux). The website allows users to view a comprehensive list of shoes and utilize multiple filters and sorting features for a tailored shopping experience. On the backend, I employed Node JS to handle server-side operations and connected it to a MongoDB database, ensuring efficient data storage and retrieval.

## LANGUAGES

English

*Full Professional Proficiency*

Hindi

*Professional Working Proficiency*

Malayalam

*Native or Bilingual Proficiency*