

Saran Avinash Baskar

+91 9344201471 | saranbaskarmsp@gmail.com | [in](https://www.linkedin.com/in/saran-avinsh-b) [saran-avinsh-b](https://www.linkedin.com/in/saran-avinsh-b) | [Saran-Avinash](https://github.com/Saran-Avinash) | [Portfolio](#)

SKILLS

BACK END DEVELOPMENT | Java • Python • Django • Express • NodeJS

MISCELLANEOUS | LWC • MongoDB • Sql • Salesforce

FRONT END DEVELOPMENT | ReactJS • React Native CLI • JavaScript • Expo • HTML • CSS

SOFT SKILLS | Team player • Bias for action • Deliver results

EXPERIENCE

Climetaverse | React Native CLI, IoT, Collaborative Working

App Developer (*Team Lead, Internship*) | 1-Sep-24, Remote

Gaming Console

- Creating robust Mobile Application integrating IoT
- Users can pay through the app to enable their gaming console access
- Gamers can pay through the app using secure payment gateway
- App tracks the user's session and time limit

Implementing this enables players to play in their favorite Console with an app storing and managing all their progress

Winfomi | LWC, Apex, Google Cloud, Machine Learning

Salesforce Administrator(*internship*) | 15-Sep-24, Remote (*Ongoing*)

Work with the Contract information

- Created custom models for customer specific needs
- Extract information from submitted contract document through LWC and send the data to the custom built model to process document and extract information required.
- Fetching the extracted information and saving it in the contract object in salesforce

By completing this project, user can extract the required information from submitted document using google vertex ai and save the information in the contract object

Hackathons

- Won First Prize in 30 hours Kec Hackathon 2024 organized by IIC of our college in the topic of "Creating a platform for live collaboration in multiplayer game" making the prize money of 5000 ours.
- Participated in 24 hours Hackathon called HackBuzz'24 of our college Kongu Engineering College, developed a robust application focused on providing educational guidance to students called NextEdu.

Got Experienced in creating web application for various use cases like real time web applications that share data between server using websocket

Notable Achievements

- Passed N5 of JLPT on december 2023
- Developed a full-fledged web application utilizing React, Express, and SQL for managing and retrieving student attendance data for our class.
- I have all my certifications and projects listed in my portfolio

EDUCATION

Kongu Engineering College

B.E., Computer Science and Engineering

December 2026 | Erode

GPA: 8.76/10.00

Paper Presentations

- Artificial Evolution in BIT
- Automatic light dim/bright
- Image processing in PSG
- Automatic Irrigation in KEC

INTERESTS

Japanese Language • Traveling

