



LOGESH SENTHILKUMAR

PROFILE

I am a good Software Developer wishing to work hard as well as work smart . To be seated in a good place where I can explicit my ideas which impact the company more productive .

EDUCATION

- **Sri Krishna College of Engineering And Technology(2020-2024)**
 - B.Tech.IT (BACHELOR'S IN INFORMATION TECHNOLOGY)
 - CGPA - **8.66**
- **Ponnu Matric.Higher Secondary School (2017-2020)**
 - HSC - **92.5 %**
 - SSLC - **96 %**

ACHEIVEMENTS

- **Smart India hackathon 2022 (National -Level -Hackathon)**
 - **Won 1st Prize**
 - **AR App for Education**
 - **32 Hours Hackathon (25 -26 Aug 2022)**
- **Problem Solving in Leetcode**

One of my achievements is I have solved nearly 400 problems (200 medium problems) in leetcode. I have solved 3 out of 4 problems in one of the leetcode contests

PROJECTS

- **Augmented Reality Application (E-Learning)**

We have created **Augmented Reality Mobile App** for Education, In the User can able to view the Monuments in Virtual world, User can able to render 3D monuments, We used **Flutter** and **Dart** for developing the Mobile app and We used **Unity** for Building the AR apk. The websites which are helpfull for developing AR application are **Vuforia** and **SketchFab**. Finally we Completed the full app which is helpful for students to learn about monuments and also experience those monuments in the virtual world

Tech Stack : Flutter , Unity

- **Movie Ticket Registering WebApplication**

I have created web application for movie ticket booking system , The application is created using **React JS** completely . The user details and seats available are monitored using **Firebase**.

CONTACT



Dharapuram,Tiruppur



6381437396



s.logeshsenthil@gmail.com



<https://www.linkedin.com/in/logesh13/>



leetcode.com/logesh13



github.com/logesh13

SKILL SET

Communication Proficiency

Problem Solving

Team Management / Implementer

TECHNICAL

Java Programmer

SQL

Web Development

React (Web)

Unity (Augmented Reality)

LANGUAGE

English

Tamil