Senthil kumar .S

linked In: https://www.linkedin.com/in/senthil-kumar-6786b6246/

Code Chef: https://www.codechef.com/users/ravanan 2421

GitHub: https://github.com/Kumar2421

Focused & Dynamic Technology Enthusiast, keen In Implementing Right Skills Required To Help organization Reach Its Goals & Maintain Quality Work Life



+91 8190099614

Thesenthil2105@gmail.com

Pukkulam, Tirupur, Tamil Nadu, 642154.

Education

Sree Saraswathi Thyagaraja College.Pollachi Course: MCA Year Of Passing:2021-23, CGPA:73

Sree Saraswathi Thyagaraja College.Pollachi Course:BCOM(CA) Year Of Passing: 2018-21, CGPA:69

Sree Kannikaparameshwari Higher Secondary School, Udumalpet Course: SSLC and HSC

Work Experience

1. Worked At LEAD INTEGRATED **BUSINESS SERVICE** with 1.8 years of experience at application developer.

Project

1. Computer Vision-Based Employee Monitoring And Attendance System:

Implemented A Live Attendance Marking System Using IP Cameras To Monitor And Track Employee Check-Ins And Check-Out while walking. Enhancing Security And Convenience Shift Allocation Scheduling For Employees, Ensuring Proper Attendance Tracking Across Different Shifts. Built A Robust Backend To Manage Employee Attendance, Including Report Generation, Shift Patterns, And Attendance Tracking With real-Time Updates. Integrated With Qr App For Location-Based Attendance And Verification.

Tech Stack: Python, Php, Sql, Openvino, Tensorflow ,yolo ,Opency, Docker, Github.

2. Multiplayer Chess Game: Developed A Feature-Rich Multiplayer Chess Game Now Live On The Play Store. The Game Supports Real-Time Online Play With Robust Matchmaking And Player

Connectivity. Integrated Backend Services Handle Player Authentication, Game Sessions, And User Data Management For A Seamless Multiplayer Experience.

Tech Stack: Flutter, Dart, Php, And Sql https://play.google.com/store/apps/details?id=com.lead_c hess&pcampaignid=web share

Internship

Intern At Radmat 3D Printer Company (6 Months)

Project

1. AI-Based Smart Temperature Training For 3D Printer Using Machine Learning with In IOT product development . Tech Stack : C , Esp32(Node Mcu), Python

2. 3D Printer Slicer Software Development Using Machine Learning. Tech Stack: Python, Electron, Tensorflow, Aws.

Personal Details

DOB: 21th May 2001

Marital Status: Unmarried

Nationality: Indian

Languages Known: English, Tamil & Kannada

Address: 4/12.2 South Street, Pukkulam. Udumalpet (tk), Tirupur (District), Tamil Nadu. 642154

Hobbies

- Coding/Programming:
- Game Development:
- **Building Personal Projects:**
- Open Source Contribution: