VIGNESH C

Thiruvadhavur, Madurai | 7639497287 | cvignesh404@gmail.com

Linkedin Profile

Leetcode Profile

Hackerrank Profile

GitHub Profile

<u>Portfolio</u>

TECHNICAL SKILLS

Programming Languages

- Javascript
- C
- Java
- Python

Database Management

- MySQL
- Firebase
- MongoDB

Softwares and Tools

- Git & Github
- Visual Studio Code
- Thunderclient
- Nodejs
- Star UML
- Figma
- Docker

Frameworks

- React
- Express.js
- Django
- Flask

Courses And Certificate

- Database Programming With **SQL** - Oracle Academy
- Database Programming With PLSQL - Oracle Academy
- Python-Hackerrank
- MongoDB Basics MongoDB
- Software Testing NPTEL

A dynamic and self-driven technology enthusiast, driven by an insatiable passion and curiosity to explore diverse domains and constantly evolve in a collaborative environment.

EDUCATION

B.E Computer Science

Expected- May 2026

Rajalakshmi Engineering College CGPA - 8.33 (till Sem 3)

Higher Secondary Education - Computer and Mathematics

March 2022

Velammal Residential School, Ladanaendal - 95%

Seconday Education

March 2020

Velammal Residential School, Ladanaendal - 94%

EXPERIENCE

Board Member - DEVS REC

Rajalakshmi Engineering College | 2023 - 24

 Engaged board member contributing to event organization, volunteer coordination, and creative ideation, fostering collaborative environments and driving impactful initiatives

PROJECTS

• **<u>REC Companion</u>** - Contributed as a full-stack developer to a collaborative PWA project for college students under DEVS REC, integrating features from viewing grades to bus schedules. Gained exposure to diverse technologies under senior mentorship

Technologies Used: MySQL, Flask, Nginx, Docker, React

• Sync Play - Developed a groundbreaking web application enabling seamless porting of local playlists to Spotify, catering to both personal and public usage. Pioneered the first-ever solution of its kind with a focus on user convenience.

Technologies Used: React, Spotify API

• LRC Get - Built a web app fetching synced and unsynced lyrics from public APIs using Spotify links, enhancing song exploration and enjoyment

Technologies Used: React, Spotify API, Lrclib

• **<u>REC Catlog</u>** - Developed a college web app facilitating student access to view and share study materials, including notes, question papers, and other resources.

Technologies Used: React, Nodejs, Express.js, MongoDB

• REC 404 - This web app empowers students to efficiently report lost and found items within the college community.

Technologies Used: React, Nodejs, Express.js, MongoDB

AWARDS AND ACHIEVEMENTS

- Code Relay Winner (Conducted by Dept. of CSE, REC during Techathon)
- Hackmageddon Ch-0 Finalist (Hackathon conducted by Dept. of CSE, REC.)
- Webdev Contest Winner (Web-Design contest initiated by DEVS REC to find an official website)
- Clone Quest Winner (Website cloning competition held by Dept. of CSD, REC during their first symposium)
- Project Head Selected as Project Head for DEVS Club (next term)