

Logeshwaran Elumalai

Chennai, India | [LinkedIn](#) | [Github](#) | logeshe9159@gmail.com

EDUCATION

Rajalakshmi Engineering College
BE Computer Science Engineering

Chennai, India

Expected Graduation Date: May 2025

The Pupil Saveetha Eco School
High School (11th and 12th Grade)

Chennai, India

Graduation Date: May 2021

CERTIFICATE

JPMorgan Chase & Co
Software Engineering (Virtual Experience)
[Certificate link](#)

January 2023

accenture
Data Analytics and Visualization (Virtual Experience)
[Certificate link](#)

January 2023

PROJECTS

CEX 2.0

Made using React JS and Firebase

[Github link](#) [Project link](#)

- Made this project for my Software Engineering Concept mini project.
- While developing this project I have learnt about React Routes and Firebase authentication (google auth).
- Deployed this project on [Netlify](#).

Hasty Com

Made using Javascript, HTML, CSS and Firebase

[Github link](#) [Project link](#)

- As the name says it is about quick communication.
- Why did I make this project? I developed this project so my friends and I could communicate in the lab without any login requirements like mail id or mobile number.
- For frontend, **Javascript, HTML and CSS** and For backend, **Firebase**(Google NoSQL database)
- While working on this project I learnt about the use of **HTTP get and post** methods and improved my **Javascript** skill.

Photo format converter

Made using Python

[Github link](#)

- Created this project using Python **Tkinter** and **Pillow (PIL)** libraries.
- Why did I make this project? After finishing school I needed to apply for college. All applications were online so I needed to upload my photo in my application where it only accepted specific format and size, so I thought why not make my own application.
- While creating this application I learnt a lot about **python's object oriented programming**.

Reddit meme scraping

Made using Javascript, HTML, CSS

[Github link](#) [Project link](#)

- Used 3rd party API (<https://meme-api.com/gimme>) to generate JSON data from Reddit posts.
- Used Fetch API to retrieve image url, subreddit name and caption.
- It Fetches new data every time the user clicks the next button and displays them.

Hexa-play (Game)

Made using Unity, C#

[Github link](#)

- Cooler-pick is a game about picking the right color with its matching color.
- This game will help you improve your reaction timing.
- Got idea for this game in random evening coded the game structure within 1.5 hours in Javascript and developed it as a real game using Unity game engine.

SKILLS & INTERESTS

Skills: Problem solving | Critical thinking | Fast learner

Interests: Game Development | Anime | Football | Video games