



# Pugazhenth S

21/13 Kattaiyampatty, Manapparai Trichy -621 307 Tamilnadu

9786172510 | pugazhenth27s@gmail.com

🌐 <https://pugazh001.github.io/PORTFOLIO/>

in Pugazhenth S | LinkedIn

## Objective

I seek challenging opportunities where I can fully use my skills for the success of the organization.

## Education

- Care College of Engineering** 2020-2024  
Bachelor of Engineering (Computer science Engineering)  
7.8
- Government Higher secondary school Arasunilaipalayam** 2019-2020  
Higher Secondary Certificate  
76%
- Government Higher secondary school Arasunilaipalayam** 2017-2018  
Secondary School Leaving Certificate  
81%

## Skills

- C Programming
- Java
- OOPs Concept
- MySql
- MongoDB
- Java script

## Projects

- **AI Art Images Generate**

Project Description:It involves generating images using React.js, integrating OpenAI API, and utilizing a Node.js backend.

OpenAI Integration: Describe how you integrated the OpenAI API into your project to enhance its capabilities. Mention any functionalities or features powered by OpenAI.

Backend Development: Discuss your role in developing the Node.js backend. Mention any specific functionalities or APIs you implemented on the backend to support the project.

- **Portfolio - Build Using React js**

Component-Based Architecture:Utilize React's component-based architecture to break down your portfolio into modular and reusable components. For example, you might have separate components for the header, projects, skills, and contact information.

Routing with React Router (if applicable):

-If your portfolio has multiple pages or sections, consider using React Router for client-side routing. This allows you to navigate between different views without full-page reloads.

- **ECommerce Website —BUILT Using Java Script**

Developed a simple e-commerce platform using JavaScript for the front-end.

Implemented product listing and cart functionality.

Utilized local storage for cart management.

- **To-do list - Build Using React js**

State Management with useState:

-Use the useState hook to manage the state of your to-do list .

-Create state variables for tasks in the to-do list and allowing dynamic updates.

Dynamic Rendering with map:

-Utilize the map function to dynamically render lists of tasks . This is especially useful when displaying multiple items, such as tasks in the to-do list .

## Interests

- Participating in social Activities
- Chess
- Cricket

## Languages

- Tamil
- English
- Telugu