ALEXRAJ TS

FULL STACK DEVELOPER

+91 6382900549

alexrajcse2000@gmail.com

✓

linkedin.com/in/alexraj2000 in

github.com/alexhacks007 (\$\)

OBJECTIVES

Motivated and detail-oriented Fullstack Developer with a solid foundation in software development principles and a passion for creating dynamic web applications. Proficient in Python, HTML, CSS, and JavaScript, with hands-on experience in building responsive user interfaces. Strong problem-solving skills and a commitment to delivering high-quality code. Eager to learn and collaborate in a fast-paced environment, contributing to innovative projects.

TECHNICAL SKILLS

- HTML,CSS,Javascript
- Bootstrap
- React JS
- Mysql
- Python

CERTIFICATION

 Python Full stack Training has been successfully completed in Besant Technology, Rajajinagar, Bangalore.

KEY SKILLS

- Frontend technologies used HTML,CSS,JavaScript
- Databases like SQL Functions,
 Commands, Joins, Views, Sub queries,
 Constraints
- Python Basic concepts like operator, datatype, control flow and OOPS concepts

LANGUAGES

- Tamil
- English

PERSONAL DETAILS

Father Name : C.ThangavelDate of Birth : 05-12-2000

Gender : Male Nationality : Indian

 Address: 1/131,Vellar(Po), Mettur(TK), Salem-636451

EDUCATION

B.E Computer science and engineering

Jayalakshmi Institute Of Technology, Dharmapuri. 2021-2024

CGPA-7.1

Diploma in mechanical engineering

Shreenivasa Polytechnic College, Dharmapuri. 2018-2020

Percentage - 80%

HSC

Government higher secondary school, Salem 2017-2018

Percentage - 62%

SSLC

Government higher secondary school, Salem 2015-2016

Percentage - 74%

PROJECTS

E-Commerce

- Description: E-commerce web application using React for the frontend and Fetch API to interact with a backend server for managing product listings, user data, and other essential ecommerce features.
- Technology Used: HTML,CSS,Bootstrap,React JS

Voice Based Email for Blind Peoples

- **Description**: Developed a voice-based email system for visually impaired users, enabling seamless email composition and navigation through voice commands to enhance accessibility.
- Technology Used: Python

Skin Disease Detection Using Convolutional Deep Learning Neural Network

- **Description**: Implemented a skin disease detection system using convolutional deep learning neural networks, achieving high accuracy in classification to support timely diagnoses.
- Technology Used: Python