DHARSHINI T

☐ dharshinit810@gmail.com | \$8838717027 | \$\ Salem, Tamil Nadu | \$\ Github | \$\ in LinkedIn | \$\ Pf Portfolio |

EDUCATION

Government College of Engineering, Salem | B.E. in CSE

Oct 2020 - Jun 2024

CGPA: 9.30

AGN Matric Higher Secondary School, Konganapuram | Class 12th

Jun 2019 - Mar 2020

Percentage: 87.16%

AGN Matric Higher Secondary School, Konganapuram | Class 10th

Jun 2017 - Apr 2018

Percentage: 96.6%

TECHNICAL SKILLS

• Core Java

• Basics of C,C++

HTML,CSS3

Tailwind CSS

JavaScript

• ReactJS, Redux ToolKit

JSE, JEE, JSP

• MySQL

INTERNSHIP & WORK EXPERIENCE

Frontend Developer | *NexGen Nextopia* □

Online | Aug 2024 - Sep 2024

- Developing a dynamic job platform for posting and managing jobs using ReactJS.
- State management with Redux and RTK Query for seamless API integration.
- Creating responsive, mordern user interfaces with Tailwind CSS.

Salesforce Developer | Smart Internz. □

Remote | Apr 2023 - May 2023

- Mastered Salesforce Trailhead modules
- Conquered Super Badges in Apex Specialist and Developer SuperSet.
- Comprehensive exploration of Salesforce Trailhead modules.

PROJECTS

Job Platform | *GitHub Repository* 🖸

Technologies Used: HTML5, Tailwind CSS, ReactJs, Redux, RTK Query, JSON Server

- Developed a comprehensive job posting platform for job seekers and recruiters, aimed at streamlining the job search and application process.
- Enabled users to browse job listings, apply for jobs, and track their application status. Incorporated filters like job location, salary range, and job type for easier navigation. Allowed recruiters to post job listings, manage applicants, and view candidate profiles.

Quiz Application | *GitHub Repository* □

Application demo [₹

Technologies Used: HTML5, CSS3, ReactJs, Firebase

- Developed a web-based platform enhances the efficiency of course management and assessment by providing a seamless, role-based platform for both admins and students to interact, manage, and track academic performance in real-time with distinct roles for admin and students.
- Implemented functionality for admins to add and manage courses, create test questions, and validate student performance. Designed an interactive student dashboard enabling students to attend tests and view their obtained marks.

Smart Agricultural System | GitHub Repository □

Technologies Used: HTML5, CSS3, Python, Flask, Machine Learning Algorithms, OpenWeatherMap API

- Developed a web-based application that predicts the most suitable crops to plant based on user inputs such as soil conditions, rainfall levels, and location and implemented machine learning algorithms to model the existing dataset and generate accurate crop recommendations.
- Designed an intuitive user interface for easy input of data and clear presentation of crop predictions and integrated real-time weather data using OpenWeatherMap API.

ACHIEVEMENTS

- **Programming Foundations: Databases** | LinkedIn Learning *Certificate*