

KAVERI M D

mdkaveri2000@gmail.com | 7867859463 | linkedin.com/in/kaveri-dhanapal | github.com/KaveriMD

WORK EXPERIENCE

Graduate Apprentice Trainee

Oct 2023 – Oct 2024

Neyveli Lignite Corporation India Limited

- Led the procurement process using SAP MM and GeM (Government e-Marketplace) portal to manage Purchase Requisitions (PR) and Purchase Orders (PO).

Associate Software Engineer

Oct 2022 – Feb 2023

Disprz, Chennai

- Developed responsive and high-performance web applications using **React JS**, ensuring smooth functionality across various devices and browsers.
- Built API-based applications with **C#** and **.NET**, integrating backend services with front-end components.

EDUCATION

B.E. Electronics and Communication Engineering

2018 – 2022

SSN College of Engineering, Chennai — CGPA: 8.12

SKILLS

Front-End Development: React JS, JavaScript, HTML, CSS, SASS | **Back-End Development:** C#, .NET Framework, REST APIs | **Version Control:** Git | **Testing:** xUnit, Unit testing, Integration testing | **Others:** C, C++

PROJECTS

Contact Manager Application

Nov 2024 – Present

- Developed a dynamic contact management web application using React.js, implementing React Router DOM for seamless navigation, efficient contact storage, management, and deletion.

Task Manager

Present

- Enhancing skills in Bootstrap components by developing an application with a responsive and user-friendly interface, enabling efficient task organization and management.

My Blog

Feb 2025

- Developed a personal blog webpage using Bootstrap basics (CSS grid system, forms, flex layout), ensuring a responsive and visually appealing design for optimal viewing across different devices.

Calendar Appointment Application

Dec 2022 – Feb 2023

- Built a React.js-based user interface for managing and scheduling appointments, integrating a robust REST API using C# (.NET) for backend data processing, and ensuring reliable performance through thorough unit and integration testing, achieving 97% code coverage.

Single Page Application for Social Feeds

Nov 2022 – Dec 2022

- Created a React JS-based single-page application (SPA) to display and manage social feeds, including posting, deleting, and storing comments.
- Optimized components for maximum performance and responsiveness, ensuring smooth functionality across web-capable devices.

Replication of Web Application

Angel.co using HTML & CSS | Google Docs using React JS