



PREETHA CLETTA PINTO

Skills

Programming Languages

- JavaScript, TypeScript, C#, T-SQL

Front End

- HTML, CSS3, SCSS, Flex, Responsive UX
- React, Redux, React MUI
- Angular, Angular Materials

Back End

- .NET Core, ASP.NET MVC, REST APIs, Node.js

Cloud Platform

- Azure, GitHub Continuous Integration and Continuous Deployment, Azure Devops

Source Control

- GIT

Projects

High Street Gym

- Developed and maintained the High Street Gym website, utilizing React, Node.js (Rest API), TypeScript, SCSS, and SQL Server.
- Implemented a secure user authentication system for website access using JWT authentication.
- Set up a DevOps pipeline for Continuous Integration and Continuous deployment in GitHub.
- Made the site responsive using flex, media queries and breakpoint observers for mobile, tablet and desktop.
- Applied the latest accessibility standards (WCAG 2.0) with double A compliance.

TAFE Sunnies

- Collaborated on the TAFE Sunnies project, creating the frontend with Angular, Node.js (Rest API), TypeScript, SCSS, and SQL Server for backend and database management.
- Implemented a secure user authentication system for website access using JWT authentication.

ML Strength

- Designed and developed a single-page application (SPA) for ML Strength using HTML5, JavaScript and CSS.
- Dynamically loaded content based on hash routes, creating an efficient and smooth user experience.

ABC Optical

- Developed a responsive brochure-style website using HTML and CSS for ABC Optical.
- Applied the latest accessibility standards (WCAG 2.0) with double A compliance.

Dental Practice Management App (Ongoing)

- Currently working on a Dental Management App, utilizing React with Material-UI (MUI) for front-end development.

☎ +61 405 861 234

✉ preethacp@gmail.com

🔗 [LinkedIn profile](#)

🔗 [GitHub profile](#)

📍 Brisbane, Australia

Education

Diploma in Information Technology (Front end and Back end Web Development) [\(Verify\)](#)

TAFE
2023

Bachelor of Dental Surgery

RGUHS, India
2009

Certifications

Databases: Relational Databases and SQL – Stanford University [\(Verify\)](#)