

VINITHA GOWTHEEPAN

EMAIL: SREEVINITHAA@GMAIL.COM

MOB: 0499702703

FROM: SOUTH HEDLAND ,WA

LINKEDIN: </vinitha-gowtheepan-a0a70926>

| GITHUB: <sreevinithaa>

| PORTFOLIO: <sreevinithaa>

PERSONAL PROFILE

A keen, initiative-taking well competent IT professional. To excel in the fields of Analysis, Design, Programming and Database. My objectives and inspiration Contribute to the growth of the organization attached to, work for betterment of the society, while making advances in the carrier, personal performance and living, through continuous acquisition and enhancement of knowledge and skills. Able to effectively self-manage during independent project, as well as collaborate in a team setting. Took break from career due to family commitments. Now ready to re-start career with added front end development skills which makes as full stack web developer.

TECHNICAL SKILLS

- **Languages :** C#.net , Java, JavaScript,php,jsp,VB.net,MSQL,MYSQL and MongoDB
- **Framework & Library :** React,JQuery ,Ajax ,*Asp.net CORE ,asp.net classic, Entity Framework, Sequalize ,Mongoose, handlebars and Workbox*
- **Tools :** *Visual Studio 2022,Visual studio Code,MSQL Management Studio, Jira, TeamViewer, MySQL WorkBench,MongoDBCompress and Insomnia*

EDUCATION

- Successfully Completed - **Full stack development** from Boot camp – University of Western Australia – 2022 July
- Successfully Completed - **Diploma in Early childhood Education** from North Regional Tafe WA - 2021
- Successfully completed **BSc.(Hons) Software Engineering** from Informatics Institute of Technology (IIT- Sri Lanka) conducted by University of Westminster(UK)2009.

PROFESSIONAL EXPERIENCE & PROJECTS

BookBoard

Description: The responsive application allows creators of original works to upload their work (books, zines, comics, etc.) to a central marketplace, for reading by other users (consumers) of the application. Users can view their profile, which will show books they've uploaded, and other pertinent information. Consumers are able to search the marketplace by various criteria, in order to identify items of interest to them. Consumers can then view the item, or download. Consumers are able to leave reviews of the items they have read through which the creators can learn and improve their offerings.

Technology:HTML,CSS ,handlebars,express,PDF.js and mysql

URL : <https://bookboardsite.herokuapp.com/>

Repository : <https://github.com/sreevinithaa/BookBoard.git>

WhereToWatch

Description: its an application designed to help movie enthusiasts decide which movie to watch and navigate where, and how to watch it, weather it be bought, rented, or streamed. A user can decide amongst a list of titles matching search criteria, check reviews and selected movie, check featured cast and their latest movies, and view information on where the movie is bought, rented, or streamed and where it can be accessed online.

Technology:HTML,CSS,JQuery and API

URL : <https://sreevinithaa.github.io/where-to-watch/>

Repository : <https://github.com/sreevinithaa/where-to-watch.git>

Tech Blog

Description: Blog site web application similar to a WordPress site, where developers can publish their blog posts, view all blogs and comment on other developers' posts as well. Application followed the MVC paradigm in its architectural structure, using Handlebars.js as the templating language, Sequelize as the ORM, and the express-session package for authentication.

Technology: MVC,Handlebars, Sequelize, express-session, express and MySQL

URL : <https://shrouded-bayou-77552.herokuapp.com/>

Repository : <https://github.com/sreevinithaa/Tech-Blog.git>

Team Profile Generator

Description: Its a command-line application that takes in information about employees on a software engineering team, then generates an HTML webpage that displays summaries for each person

Technology:HTML,CSS ,express.js and Inquirer.

URL : https://sreevinithaa.github.io/Team_Profile_Generator/dist/index.html

Repository : https://github.com/sreevinithaa/Team_Profile_Generator.git

Weather Dashboard

Description: it's a web application which will run in the browser which will retrieve weather data for cities.

Technology:HTML,CSS and API

URL : https://sreevinithaa.github.io/Weather_Dashboard/

Repository : https://github.com/sreevinithaa/Weather_Dashboard.git

LOC

Description: An application that searches and displays results from the Library of Congress API.

Technology:HTML,CSS ,jquery,momentjs and API

URL : https://sreevinithaa.github.io/LOC_Integration/

Repository : https://github.com/sreevinithaa/LOC_Integration.git

Day Scheduler

Description: Simple calendar application that allows a user to save events for each hour of the day.

Technology:HTML,CSS ,momentJS

URL : https://sreevinithaa.github.io/Work_Day_Scheduler/

Repository : https://github.com/sreevinithaa/Work_Day_Scheduler.git

Note Tracker

Description: It's an application called Note Taker that can be used to write and save notes. This application will use an Express.js back end and will save, retrieve and delete note data from a JSON file

Technology:HTML,CSS ,JavaScript and express

URL : <https://notetracker2022.herokuapp.com/notes>

Repository : https://github.com/sreevinithaa/Note_tracker.git

Social Network API

Description: Its an API for a social network web application where users can share their thoughts, react to friends' thoughts, and create a friend list. This application built using express, mongoose and mondo db.

Technology:Expree,MongoDB,mongoose and Insomnia

URL : https://sreevinithaa.github.io/Social_Network_API/assets/vedio/Network_api.mp4

Repository : https://github.com/sreevinithaa/Social_Network_API.git

Ecommerce Retail API

Description: API webservice methods for ecommerce website; which support View,add,edit and delete functionalities to maintain products, tag and category.Express.js API to use Sequelize to interact with a MySQL database.

Technology:Expree,MySQL, Sequelize and Insomnia

URL : https://sreevinithaa.github.io/e_commerce_retail_api/assets/vedio/ECommerce_part_1.mp4

Repository : https://github.com/sreevinithaa/e_commerce_retail_api.git

CMS

Description: Node.js command-line application from scratch to manage a company's employee database, using Node.js, Inquirer, and MySQL.

Technology:Node.js,javascript, Inquirer, and MySQL

URL : https://sreevinithaa.github.io/CMS/assets/vedio/Employee_CMS_Demo.mp4

Repository : <https://github.com/sreevinithaa/CMS.git>

ReadMeGenerator

Description: You can quickly and easily create a README file by using a command-line application to generate one. This allows the project creator to devote more time to working on the project.

Technology:Node.js,javascript and Inquirer

URL :

https://sreevinithaa.github.io/ReadmeGenerator/assets/vedio/Readme%20Generator_%20Apr%2018,%202022%206_46%20PM.mp4

Repository : <https://github.com/sreevinithaa/ReadmeGenerator.git>

RIDMA student scholarship portal

Description: It's a web application to manage their sponsors, students and reports to load scholarship amount due.

Technology: .NET Framework 4.5, MVC 5, MS SQL 2014, JavaScript , jQuery, Azure deployment

Project Role: Software Developer

URL : ridmainc.azurewebsites.net

Repository :**Responsibility :**

- Analyze and study complex system requirements.
- Implementation: Translates detailed design into computer software
- Enhance software to reduce operating time or improve efficiency.
- Test, debug, and refine the computer software to produce the required product
- Responsible for assuring code quality
- Set up QA and Staging environment
- Responsible for managing releases

Navotar

Business Problem: Navotar is an On-Demand Rental Management Software offers advanced solution for managing and improving dealership rental business. This system provides functionalities required to manage automobile dealerships registered with the system. It manages leads, customers, dealer accounts, vehicle models, pricing, rent out vehicles and etc.

Environment: .NET Framework, Asp.net MVC,c#.net, Entity Framework, MS SQL, JavaScript and jQuery.

Project Role: Software Engineer

URL: <http://www.navotar.com/>

Responsibility :

- Analyze and study complex system requirements.
- Implementation: Translates detailed design into computer software
- Enhance software to reduce operating time or improve efficiency.
- Test, debug, and refine the computer software to produce the required product
- Responsible for assuring code quality
- Set up QA and Staging environment
- Responsible for managing releases

WORKING EXPERIENCE

Senior Educator – Part time

2021Feb - 2022 July

Rose Nowers Early Learning Centre - **South Hedland ,WA**

Software Developer – Part time

2017 – 2019 Developed RIDMA student portal – Freelance - **Australia**

Software Engineer -Full time

2010-2015 Feb

Creo360 pvt Ltd – **Colombo,Srilanka**

REFERENCE

Provide upon request