
SUMMARY

Passion for developing computer software with skills and creativity.
Familiar with C++, C, Java, Unix Environment
Excellent Problem Solver.
Works well as a team member as well as an individual.

TECHNICAL SKILLS

Languages

- Proficient in: C#, C, Node Js, React
- Familiar with: GoLang, Elixir , PHP, Java, AWS Services(DynamoDB, Lambda)

Software

- Database: MongoDB, MySQL, AWS DynamoDB,

PROJECT EXPERIENCES

Tandoori Recipe

C# ASP DotNet

(<https://github.com/abhishek1998/TandooriRecipe>)

ASP Dotnet Web Application

- Created a web application to view, store, add and delete recipe
- Used MVC architecture to develop the backend
- Used Entity Framework core to implement the database.

Farm Mart

NodeJS, Express, MongoDB

(<https://github.com/abhishek1998/Farm-Mart>)

Nodejs Express based application

- Developed the application where farmer and customer can buy different product.
- Used MongoDB to implement the database
- Used NodeJS to implement the middleware and routing along with EJS as template engine

Expression Evaluator

Golang

(<https://github.com/abhishek1998/ast-golang>)

A simple Binary tree-based expression evaluator which evaluates mathematical expression

- Implemented this as an exercise to learn about Golang programming language
- A simple tree-based expression tree which uses in-order traversal to evaluate the expression

Dollar Computer

C# ASP Dotnet

(<https://github.com/abhishek1998/DollarComputer>)

Simple A simple C# desktop application to manage the computer parts.

- A simple C# dotnet desktop application to view and calculate the cost of the computer parts and display the breakdown of the purchase.

EDUCATION

Software Engineering Technology (Advanced Diploma 3 years)

Centennial College, Toronto, Ontario, Canada

Related Course includes:

- 1) Data Structure and Algorithm
- 2) Discrete Mathematics
- 3) Programming 3 (C# ASP Dotnet).
- 4) Mobile Application Development (Android)
- 5) API Engineering and Cloud Computing(AWS)
- 6) Emerging Technologies (NodeJS,React, Express)