# Jay Dee Full Stack Developer



Ontario, Canada k www.jaydee.com

in Linkdin 🕝 Facebook 🔘 Github

# **Profile**

Passionate full stack developer, driven to learn, collaborate, and create impactful software solutions. Equipped with diverse skills, eager to contribute to innovative projects with talented programmers. Let's push boundaries and meet user needs together.

# **Skills**

## Front-End Development

React.is

HTML5

CSS3

Next.js

# **Back-End Development**

Node.is

Express.js

MongoDB

#### Other skills

Version Control: Git

Consuming and Integrating Third-Party APIs Authentication and Authorization: ISON Web

Tokens (IWT), OAuth

Problem Solving and Debugging

Communication and Collaboration

Continuous Learning

# **Portfolio**

#### Check My Wbsite 2

https://jinodevasia.netlify.app

#### Education

### **Bachelor of Computer Applications,**

Bharathiar University 🗷 2014 - 2018 | Tamil Nadu, India

## Post Diploma in Computer Applications,

Manipal Institute of Computer Education 🛮 2008 - 2009 | Manipal, India

#### **Diploma in Computer Applications,**

Malabar Institute of Computer Technology 2007 - 2008 | India

# **Projects**

#### E-Commerce Website, Front End Project

This project is a store that allows users to register accounts, log in and out, make payments, and join the newsletter. Users can add items to their shopping cart and proceed to payment using a fake credit card for testing purposes. The site includes features such as product filtering and sorting, with stock numbers linked to each item to prevent over-purchasing. The technologies used in this project include Axios, Redux, Doteny, React, React-Icons, React-Router-Dom, Stripe, Styled-Components, and Airtable.

#### Job Application Recorder,

Full Stack Project 2

A full-stack web application built using MongoDB, Express, React, and Node.js. It enables users to track their job applications and visualize application quantities using intuitive charts. The application includes features such as adding, editing, and deleting job entries, restricted to authorized accounts through authentication mechanisms. Technologies used in this project include Axios, Moment, Normalize.css, React-Icons, Recharts, Styled-Components, Bcrypt.js, Doteny, **Express-Mongo-Sanitize**, Express-Rate-Limit, Helmet, Http-Status-Codes, Jsonwebtoken, Morgan.js, Validator.js to handle HTTP requests, manipulate dates and timestamps, style components, create data visualizations, secure the application, manage environment variables, validate input, and interact with databases.