Amit Tailor

Toronto, ON M6L 1B1 | 647-994-9520 | the amit@live.com | www.linkedin.com/in/theamittailor | https://amit-tailor.netlify.app

PROFESSIONAL PROFILE

Dedicated IT trained with excellent knowledge and a demonstrated work record as a Developer. Skilled in all software lifecycle stages, as well as front and back end development. Strong capability in new features development as well as maintenance of existing features

TECHNICAL SKILLS

Languages: HTML5 | CSS3 | JavaScript (ES6+) | Java | C# | Typescript | Python | AJAX | XML | JSON | Shell Script | PHP | C | C++

Frameworks and Library: React | Node.js | Express | ASP.NET | Bootstrap | jQuery | Ruby on Rails

Databased: SQL | PostgreSQL | NoSQL | MySQL | DB2 | SQL Server

Server and IDE: Visual Studio Code | PuTTY | VIM | NetBeans | Visual Studio | PyCharm | Eclipse | Wamp | Apache Tomcat

Methodologies: Object-oriented programming (OOP) | UML | MVC | Software Development Life Cycle (SDLC)

Operating Systems: Microsoft Windows | Linux (Ubuntu) | Unix | macOS

Other: GitHub | JIRA | SVN | Git Workflow | Babel | NPM | Yarn | Firebase | Heroku | Netlify | RESTful APIs | Photoshop

EDUCATION

Post-Graduate in Cloud Computing for Big Data

Sept 2016 - May 2018

Lambton College, Toronto, ON | GPA: 3.58/4 | Dean's Honour List

Bachelor of Computer Applications

May 2013 - May 2016

Uka Tarsadia University, Gujarat, India | CGPA: 7.73/10 | Class Representative

CERTIFICATIONS

Responsive Web Design | freeCodeCamp | See credential

Issued January 2021

PROFESSIONAL WORK EXPERIENCE

Store lead | SSP Canada, Toronto Pearson International Airport, Toronto, ON

Oct 2018 - Mar 2020

Key Accomplishments:

- Managed and resolved concerns via email and phone communications
- Prepared interval, daily, weekly, and monthly stock inventory reports
- Executed Oracle's MICROS business application to accomplish everyday tasks
- Operated and maintained computer system, printer, and other devices

Java Developer Trainee | FDM Group, Toronto, ON

Nov 2018 - Jan 2019

Key Accomplishments:

- Actively learned all aspects of the tools and technologies
- Implemented a recycle bin functionality to safely delete and restore files/directories in Unix
- Built complex SQL Queries to extract information from the trading platform
- Acquired knowledge in Professional Skills and Finance

Environment: Windows | SQL | Java | JUnit | Unix

Software Developer Intern | Logistrics, LSG Inc., Toronto, ON

Feb 2018 - May 2018

Key Accomplishments:

- Architected solutions for 100+ clients
- Coded and fixed front-end of the website
- Developed and resolved scalable back-end features
- Manually tested and deployed solutions in the production environment
- Integrated Google Maps API

Environment: Ruby on Rails | Ubuntu 16.04 LTS | PuTTY | MySQL | JavaScript | HTML | CSS | SVN

PROJECT EXPERIENCE

Evento

Amazon Clone

- an Online Event Management System which can book events like marriage, anniversary, and birthday party
- Applied SDLC's waterfall methodology and SEO practices
- Hand-coded all components, as well as cross-browser development
- Prepared technical documents such as ER diagram and class diagrams for the project

Technologies: ASP.Net | C# | HTML | JavaScript | CSS | jQuery | SQL Server database

a fully functional e-commerce website with add to cart functionality

<u>Link</u>

Technologies: React.js | Google Firebase | Material-UI | Stripe API **Netflix Clone** Link an on-click movie trailer platform with Netflix like user interface Worked with RESTful web service to obtain movie information OMDb API to obtain movies list Integrated movie-trailer and YouTube packages with NPM Technologies: React.js | Node.js | Express | OMDb API | Axios **Tinder Clone Link** Utilized react-tinder-card package to achieve a tinder-like profile swiping feature Deployed back-end services on the Heroku platform Technologies: MERN stack – MongoDB | Express | React | Node **LinkedIn Clone** Link Developed using redux for managing application state Set up google firebase's authentication to authenticate and manage user's login details Technologies: React-Redux **Calculator App** Link Logs calculation as they happen and shares with everyone connected to the app Implemented Socket.IO to achieve real-time logs sharing Technologies: React | Socket.IO

Integrated Stripe payment processing to accept payments online

Utilized react-router-dom packages with NPM

REFERENCES AVAILABLE UPON REQUEST