Nausheen Salauddin



PHONE

EMAIL

+1 (437) 983 - 4081



salauddinnausheen@gmail.com



LINKEDIN

https://www.linkedin.com/in/nausheensalauddin/



GITHUB

https://github.com/nausheen-s

RELOCATION DETAILS

Ready to relocate anywhere within Ontario, Canada.

PERSONAL SUMMARY

Software engineer and trained UX/UI designer with a passion for designing and developing innovative software solutions. I recently channelled my zest for learning into training aspiring software engineers as an Instructional Associate. I am technically hands-on and highly skilled with an appetite for continuous learning and growth. I am also committed to remaining abreast of the latest trends and technology, and continually expanding my skill-set.

CORE SKILLS & ATTRIBUTES

- **UX Design & Adobe Suite:** AdobeXD, Adobe Photoshop, Adobe Illustrator, Sketch, Figma, Miro.
- Web Technologies & Frameworks: HTML5, CSS3.0, Express with Node.js, React, Ruby on Rails, ASP.NET.
- Scripting/UI: JavaScript, jQuery, AJAX, PHP, Bootstrap, Flexbox.
- Programming Languages: C, C++, Java, C#, Python, Ruby.
- **Database:** SQL, MySQL, PostgreSQL, MongoDB, Firebase (Firestore).
- > Web Debug Tools: Chrome Developer Tools.
- Version Control and Collaboration Software: Git, GitHub.
- Hosting Platforms: Digital Ocean, Heroku, GitHub Pages, Vercel, Microsoft Azure.

PROFESSIONAL EXPERIENCE

Peer Tutor | St. CLAIR COLLEGE

May,2022 to Present

- Help students understand the various web technologies and programming languages including but not limited to, HTML, CSS, JavaScript, jQuery, Data Fundamentals, etc.
- Assess students' projects and assignments and provide feedback for improvement.

Instructional Associate | GENERAL ASSEMBLY

Nov,2020 to May,2021

- Work closely with the Instructional team to help students successfully embark on their rigorous and transformational journey as software engineers.
- Act as a liaison between the instructional and administrative team to ensure a smooth and healthy learning environment
- Help students debug issues in their code and guide them through coding best practices.
- Provide feedback to students on their projects and assignments.
- Facilitate a collaborative and dynamic classroom community.

Junior Software Engineering Intern | JS BROD

Aug,2020 to Oct,2020

- Created a Bootstrap like design framework using HTML, CSS, JavaScript, jQuery and other external design frameworks.
- ➤ Help set-up a database for a booking application using PHP and CodeIgniter Framework.
- Researched information regarding ongoing and future projects and presented the results to seniors.

EDUCATION

2022 | Web Development and Internet Applications, St. Clair College, Canada (Graduating: May 2023)

2021 | User Experience Design – Interaction Design, Nielsen Norman Group | User Experience Design, General Assembly, Singapore

2020 | Software Engineering Immersive, General Assembly, Singapore

2017 | Bachelor of Technology (B.Tech), Computer Science & Engineering, Jain University, India

AWARDS AND OTHER NOTARIES

AWARD | Awarded the best technical paper at Recent Advances in Computer Science and Information Technology (RACSIT-17) national conference.

PUBLICATION | Published a paper on 'Survey on Sentiment Analysis of Stock Market' in Granthaalayah International Journal of Research. (http://granthaalayah.com/Articles/RACSIT/IJRG17_RACSIT_12.pdf)

CERTIFICATIONS | User Experience Design – Interaction Design (Nielsen Norman Group) | User Experience Design Course (General Assembly) | Software Engineering Immersive Program (General Assembly) | Linux Operating System Fundamentals (Linux Academy).

RELEVANT PROJECTS

CAR RENTAL APP - VROOM

SCOPE: Created a car rental application using HTML, CSS, Bootstrap, Ruby on Rails and PostgreSQL. This application allows users to create and maintain a profile. Authorised users can then select a car and proceed to make a booking. GITHUB LINK: https://github.com/Nausheen-S/VROOM-VRENTALS

HEALTHY FOOD APP - HEALTHLICIOUS

SCOPE: Designed a healthy food application using **AdobeXD**. The aim of this project was to redesign the healthy food app experience for users and help them order their favourite cuisine online while not compromising on their health. ADOBE LINK: https://xd.adobe.com/view/b8fa740f-d72e-4ec8-8bc8-51cc4558e508-eda9/?fullscreen

ECOMMERCE SHOPPING APP – VOW ME

SCOPE: Created an e-commerce application for wedding shopping using **HTML**, **CSS**, **Bootstrap**, **Ruby on Rails and PostgreSQL**. This application allows users to register his/her account and add items to the cart. The users can then proceed to checkout.

GITHUB LINK: https://github.com/Nausheen-S/VOW-ME

BOOK LOG APP - READISH

SCOPE: Developed a full-stack web application using **HTML5, CSS, JavaScript, Node.js, Express.js and PostgreSQL**. Using this application, a user can view, create, and maintain a reading list, and also keep track of the books read by them.

GITHUB LINK: https://github.com/Nausheen-S/BOOK-LOG

JAVASCRIPT GAME – ROCK, PAPER, SCISSORS

SCOPE: Developed a rock, paper, scissors game using **HTML, CSS and JavaScript**. The purpose of this app was to demonstrate the working of Document Object Model(DOM).

LINK: https://nausheen-s.github.io/ROCK_PAPER_SCISSORS

ACADEMIC PROJECTS

SENTIMENT ANALYSIS FOR STOCK MARKET PREDICTION

SCOPE: Created an application using **HTML, CSS and Python** in which the users can view stock predictions based on results from two sources, namely, twitter and news articles. They can use the comparative study to make informed decisions on the stocks they want to invest in.