Mohamed Tabrez Saqib Ubaidur Rahman

796-B Hanson St, Fredericton, NB E3B 4A4, +1-(506)-238-9059. mohamedsaqib1996@gmail.com \(\) linkedin.com/in/mohamed-tabrez

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript ES6, JSON, React.js, Redux, Python, PL/SQL

Development Tools: Eclipse, Visual Studio Code, Vivado Design Suite, Lattice Diamond, Postman, WordPress

Version control & Build Tools: Git, Maven, Nexus

Integration & Automation Tools: Kubernetes, Jenkins, Ansible

Cloud Services: AWS

WORK EXPERIENCE

Web Developer Jun 2023 – Present

F.B.G.A., Fredericton

- Generating a responsive user interface to display the plants of New Brunswick for the Fredericton Botanical Garden Association.
- Effectively addressing multiple problems during the development cycle.
- Proficiently communicating with the Botanists and Board on the project's progress and hindrances.
- Skillfully coordinating with team members of various modules for enhancing functionality.
- Acquiring further knowledge on WordPress, Next.js, Vercel, AWS, and RESTful APIs.

Application Development Analyst

Aug 2018 - Aug 2021

Accenture, Chennai, India

- Modified and managed hospital scheduling/billing tools using Cadence.
- Assisted in designing logical games for a mental health scan app using React.
- Developed, automated, and maintained Budget Reports using PL/SQL and BI Publisher.
- Secured proficient communication with the client and contributed innovative ideas to their ongoing projects.
- Upskilled in languages such as React, CSS3, Cadence, and PL/SQL.

TRAINING

DevOps June 2023

Git, Maven, Nexus, Kubernetes, Jenkins, and Ansible tools.

AWS Cloud Services May 2023

Computing, Networking, Storage, and Database Services.

HTML, CSS, JavaScript, and React.js

Dec 2022

 Trained in HTML5, CSS3, JavaScript ES6, React.js, and Redux with multiple projects and hands-on experience.

Microsoft Azure Fundamentals

Dec 2020

Cloud Azure fundamentals and architecture.

EPIC Cadence/Prelude Fundamentals

Aug 2020

Fundamentals in Cadence and Prelude for hospital scheduling and billing.

EPIC Cadence Administration

Aug 2020

Patient and provider administration for hospitals.

EDUCATION

Master of Engineering, Electrical and Computer (3.9/4.3)

Sep 2021 – Dec 2022

University of New Brunswick, Fredericton

Bachelor of Engineering, Electronics, and Communication (8.1/10)

Aug 2014 - Apr 2018

Anna University, Chennai

PROJECTS

NB Plants Website Jan 2023 – Present

F.B.G.A., Fredericton

- Designing and building graphic user interfaces and page navigation elements for the Fredericton Botanical Garden Association using React.js.
- Troubleshooting responsive issues and adhering to style and accessibility standards.
- Composing and maintaining plant database on AWS and drafting code versions on Git.

Adopt a Dog App Nov 2022 – Dec 2022

- Generated a dog adoption app utilizing React.js where a user can search for different dog breeds and find a suitable dog to adopt.
- Managed dog API data with JSON and Postman.
- Improved the application by applying CSS3.

Shopify App Oct 2022 – Nov 2022

- Created a user-friendly shopping website with the help of React.js.
- Assembled multiple categorical pages and created own API data administering JSON, Postman, and Redux.
- Worked on routing the web application.

Mental Health Scan App Jun 2020 – Sep 2020

Accenture, Chennai, India

- Programmed responsive and interactive games to detect the mental health status of users in a team of 3 members.
- Operated reusable components in React.js
- Integrated API using the Fetch method.

AWARDS

Ace Award May 2021

For building trust, gaining recognition and appreciation within a few months with the new client.

Pinnacle Award Feb 2021

• For being the torchbearer of continuous innovation and agility at scale.

EXTRA-CURRICULARS

Electronics and Communication Department of MSEC

Jun 2016 - Mar 2018

 Served as the President of the department and conducted a national-level technical symposium, conferences, and seminars.