Ayaz Mahmood

Phone: 9470569587 Mail: ayazmahmood0015@gmail.com LinkedIn: linkedin.com/in/ayaz-mahmood-10

Portfolio: https://ayazmahmood10.github.io/myPortfolioProject/

PROFESSIONAL EXPERIENCE

Cognizant Technology Solutions - Programmer Analyst - React Developer

January 2020 – Present

- Integral member in design, analysis & development efforts for SPA web applications to solve complex business problems.
- Developed new features, refined existing features and functionalities.
- Responsible for immediately acting upon and fixing any production issues.
- Understanding business prerequisites, planning and executing frameworks appropriately.

Cognizant Technology Solutions - Software Developer

October 2018 – December 2019

- Redesigned UI accessibility for Cognizant internal website by fixing HTML, CSS, JavaScript Issues.
- Engineered strongly typed components using React, leveraged Relay store in updating UI.
- Reduced code clutter by 70% and achieved clear flow of data from model to view.

EDUCATION

B TECH – Instrumentation & Control Engineering

Aug 2014 – June 2018

Haldia Institute of Technology **GPA – 8.11**

Higher Secondary Certificate Examination (ISC)

April 2012 – June 2014

Church School Beldih, Jamshedpur 81%

Senior Secondary Certificate Examination (ICSE)

April 2012

Church School Beldih, Jamshedpur 91.6%

SKILL SET

Programming Skills: React JS, Redux, Node JS, Express JS, JavaScript, Python

Database: Mongo DB, MySQL **Operating Systems:** Windows, Mac OS, Linux

PROJECTS

Text Utility App

- Developed a SPA using ReactJS and Bootstrap. It is a text utility tool which when provided with a text gives word count, character count, converts it to upper case and lower case, removes extra spaces, special characters etc.
- Dark mode feature is available which users can use to switch between light and dark theme as desired.
- Uses React Router to navigate between pages.

Dictionary App

- Developed a dictionary which supports 12 languages. It is built using React JS and Material UI.
- Provides the meaning of the entered words along with examples and synonyms.
- Dark mode feature is available which users can use to switch between light and dark theme as desired.
- Data is fetched using Axios from the open source dictionary API.

Pong Game

- Developed a pong game where users can compete with the computer and showcase their pong skills.
- Built using JavaScript, HTML and CSS. After a game is finished, an option is displayed for the rematch.

Bookmark App

- Developed a Bookmark app which provides an option to add the website name and its URL in the local storage.
- Bookmarked website can be accessed on clicking on saved bookmark. Built using JavaScript, HTML and CSS.

CERTIFICATIONS

- ReactJS, JavaScript Udemy
- NodeJS Pluralsight

ACHIEVEMENTS

- National Level Badminton Player
- College Football Team Captain