IBRAHEEM AHMED

Milton, ON heem4242@gmail.com 647-915-3707

SUMMARY OF SKILLS

- Computer Science Graduate with hands-on experience on multiple production projects
- Adaptable & detail-oriented with problem-solving, communication and team working skills.
 - Command in JavaScript, Typescript, React, Next.js, HTML5, CSS3, SASS, Git,Redux

KEY PROJECTS

- Invaluable.com (Auction Web App)
- ERP (Manage Human Resource)
- Xiangqi.com (Chinese Chess)
- Lato Travel (Website Builder)

EMPLOYMENT EXPERIENCE

Software Engineer

Arbisoft, Mckinny Texas

July 2020 – July 2023

- A service based multinational company based in US having top clients from around the globe
- Performed in-depth code reviews which improved code understanding and learnt best practices
- Used JS, CSS, SASS to enhance UI skills and making the apps responsive for multiple screens
- Tested all the features for cross-browser compatibility, responsive and ensured high performance
- Followed Kanban agile methodology which made the processes of our teams very consistent
- Used Jenkins for CI/CD and JIRA for agile process management, AWS, Terraform and Sentry
- Trained fresh graduates which allowed me to revise my concepts and improve mentorship skills
- Voluntarily participated in recruitment interviews which improved my overall communication

Frontend Engineer

April 2022 – July 2023

Invaluable.com, US

- An online auction platform where people from all over the globe bid on multiple categories
- Tech stack used was ReactJS, NextJS, Node.js, TypeScript, GraphQL, Apollo, Redux, Storybook
- Led multiple modules where I had team of 3 under me to deliver complete modules
- Implemented SSR and SSG which improved the app performance and SEO rankings
- Wrote unit tests using Jest and React Testing Library which increased overall test coverage

Frontend Engineer

Jan 2022 – April 2022

Lato Travel, BE

- A website builder for a travel app for people to create websites using drag-drop components
- Tech stack used was TypeScript, NextJS, Tailwind, CraftJS, Chakra UI

Full Stack Engineer

Oct 2020 – Jan 2022

Xiangqi.com, US

- An online Chinese Chess multiplayer game which allows users to play, chat and make friends
- Tech stack used was ReactJS, JavaScript, Flask, Python, Socketio, RESTful APIs, Redux, Postgres
- Wrote multiple unit tests using Pytest and Jest which improved the test coverage
- Contributed on design side using CSS where I got a chance to improve my design skills

EDUCATION

Bachelors in Computer Science

2020

National University of Computer & Emerging Sciences

- Dean's List Fall 2019
- A+ in Final Year Project (Augmented Reality and 3D Modeling Mobile App)