38 GANDHI LN, APT.3208, TORONTO, CANADA, L3T 0G9 • ROYZHIYU.LI@ALUMNI.UTORONTO.CA • 6476764326

ZHIYU LI

Software Developer

PROFESSIONAL SUMMARY

Front-end Developer with extensive expertise in React.js and JavaScript, specializing in creating robust software solutions for the renewable energy sector. With a solid foundation in Computer Science and certifications like TypeScript Essential Training, consistently delivers high-quality, maintainable code. Demonstrated ability to collaborate with cross-functional teams and enhance user experience through innovative product development.

EMPLOYMENT HISTORY

FRONT-END DEVELOPER

May 2022 - Aug 2024 Toronto

PowerHub Inc.

- Spearheading the development of SaaS solutions for Asset Management within the renewable energy industry
- Implemented customized MUI components, which proved highly reusable across multiple app modules
- Championed E2E testing, maintaining a consistent 95% test pass rate to ensure code reliability
- Collaborating seamlessly with cross-functional teams encompassing front-end, back-end, and QA professionals
- Proficiently leveraging React.JS, MUI, Redux Toolkit, React Hook Form, Formik, and Yup for robust development

EDUCATION

BACHELOR OF SCIENCE

University of Toronto

Sep 2016 - Jun 2021 *Toronto*

Major: Computer Science, Cognitive science

Upper-level courses: Data Structure & Analysis Programming on the Web

Interactive Computational Media Design Introduction to artificial intelligence

Cognitive Neuroscience Computer organization

SKILLS

React.js, JavaScript, TypeScript, HTML, CSS, Python, Java, MUI, Redux Toolkit, React Hook Form, Formik, Yup, Express, Agile Development, Version Control, REST APIs, Unit Testing.

LINKS

Portfolio: zhiyu-li.netlify.app, LinkedIn: linkedin.com, GitHub: github.com.

ADDITIONAL INFORMATION

SIDE PROJECTS

XIV-Gear Set - Final Fantasy 14 Character Gearset Planner Full Stack Project, React, Redux, Express

- Architected a full-stack application enabling users to seamlessly interact with front-end interface, extracting data from an Express.js back-end that retrieves information from external RESTful APIs
- Designed and implemented intuitive user interfaces using React.js, fostering reusability through component-based layouts
- Explore the project here: https://xivgearset.netlify.app/

SIDE PROJECTS

Doodle-heep - Google Keep clone App Single Page App, React, MUI

- Note taker App that imitates the behaviors and looks of the Google Keep.
- Utilized HTML5 local storage api for offline practicality.
- Functions include: Archives, Reminder, deletion, and searching.
- Explore the project here: https://doodle-heep.netlify.app/