RetinaLogik Biotech Inc



Front end developer - React Intern

Interested in the field of social entrepreneurship, healthcare, or biotechnology? Want to make a real impact while doing what you love?

RetinaLogik Biotech Inc. is a social enterprise based out of Calgary, Alberta. We believe everyone deserves access to quality vision care: With RetinaLogik software, life changing eye exams can be delivered on intelligent and portable devices at a fraction of the cost.

Our mission is to prevent blindness by pioneering accessible, affordable, and powerful vision screening technology. Click <u>here</u> to learn more about us.

We're looking for a team member who is as excited about making a difference as we are, and who is passionate about biotechnology with inclusive, human centered design.

Application instructions: Resumes and cover letters must be sent by October 10th, 2021, to: apply@retinalogik.ca addressed to Abdullah Sarhan with the subject line "Application: Frontend Developer - React". We thank all applicants, however, only candidates selected for an interview will be contacted.

Job Title: Front End Developer – React Job Location: Hybrid (In person & Virtual)

Job Responsibilities:

- Develop and maintain the interface of our portal.
- Build reusable components and libraries.
- Build testable front-end components and interfaces through building unit test to verify functionality.
- Collaborate with out backend developer on proper integration of our API with the front end.
- Collaborate to ensure that components are developed properly.

Skills & Qualifications:

- Experience in HTML, CSS, React, and JavaScript.
- Experience building responsive layouts with sooth interactions and transitions.
- Experience working with third party APIs.
- Proper understanding of the latest libraries in React and their proper usage.
- Excellent oral & written communication skills.

- A self-motivated team player who is highly enthusiastic about working in the healthcare and AI industry.
- Experience working in Agile work style.
- Able to work independently and consider options for completing work.
- A student pursuing a degree in computer science or software engineering. Other scientific disciplines will be considered based on the candidate skill sets.
- Ability to work in a fast paced environment and adapt to new technology.
- Excellent verbal and written communication skills.
- Excellent analytical and problem-solving skills.

Nice to have:

- Familiarity with Git
- Knowledge of continuous integration/deployment