Anshul

Khatri

Greater Toronto, Ontario anshulskhatri@gmail.com +1437 989 3680





Skill Set

Languages: Java Script, Python, C, C++, Java, HTML, SQI

Frameworks: ReactJS, React Native, Redux Thunk, Bootstrap, Flask

Essentials: NodeJS, REST APIs. Git

Certifications

<u>Full-Stack Web</u>
<u>Development with React</u>
Specialization

Learned to Design a full-fledged Web client application using Bootstrap 4 and React, design a hybrid mobile app using React Native, developed serverside support using Node.js, ExpressJS together with database using MongoDB by doing 96 hours of study finished in Nov 2020.

SQL for Data Science

Learned SQL queries to filter, merge, analyze and manipulate data by doing 20 hours of study in Dec 2020.

Interests

Reading self-improvement and finance books.

Dream to write a book.

Tech, Energy, Airline Stocks Self-Driving Cars

Relevant Experience

President of Artificial Intelligence Club, (Dec 2020 - Current)

Wilfrid Laurier University, Waterloo, ON

- Established the artificial intelligence club at university to encourage all students to talk about new concepts in AI to share among other members and a place to destress.
- Members of the club spent 2 hours a week on average, collaborative programming with other members of the club to share learnings. Grew to 27 highly active and engaged members.

Research Assistant, (Oct 2020 - Current)

Wilfrid Laurier University, Waterloo, ON

- Learnt to create simulation projects on hard to learn Physics concepts using JavaScript, CSS and HTML which lead in better and deep understanding Demonstrated innovation by exploring and enhancing legacy ways of writing code for basic methods.
- Investigated best method to make simulation by exploring physics principles. Engineered the full project alone from scratch to final version. Tested numerous prototypes until reaching the final version, briefed a guide to make one as well.

Sales Manager, (Nov 2019 – Mar-2020)

The UPS Store, Milton, ON

- Offered each customer top-notch and polite support in a fast-paced environment to boost sales and customer satisfaction. Employed strategic tactics like cross-selling and upselling to drive sales. Boosted store sales by 27% in 2 months.
- Diligently performed store opening and closing which includes all end-of the day operations and managing the money and Moneris receipts including overall managing of the store.

Education

Bachelor's degree: Computer Science, (Sep 2019 - Current)

Wilfrid Laurier University - Waterloo, ON

Projects

- <u>Ristorante Confusion</u>: Developed a hybrid mobile app using ReactJs, React Native and Redux in JavaScript and implemented NodeJS server and RESTful API calls, for a restaurant's customers where they can browse menu, create their own account, like & comment for the dish they love.
- <u>Buoyancy Simulation</u>: Created animations using JavaScript, CSS, HTML and same project in GeoGebra as well. Demonstrating the scenario of Buoyancy Simulation by using different samples of objects and variating levels of water.
- <u>Instagram Bot</u>: Developed a bot using selenium web automating techniques in python, where it logs in into a user's account, shows helpful details about their account like accounts who do not follow back.

Volunteer

Food Bank General, (Sep 2020 – Present)

Wilfrid Laurier University Students' Union, Waterloo, ON

 Collaborated with team by delivering food packets to those in need, helped over 12 students during pandemic.

Orientation Week Icebreaker, (Sep 2020 – Present)

Wilfrid Laurier University Students' Union, Waterloo, ON

• Provided value to new incoming students by sharing useful experience, made long lasting connections with over 30 new students.