# **Anuj Kumar**



in LinkedIn 289-233-4151

anujk.581@gmail.com

# **TECHNICAL SKILLS**

Languages: HTML, CSS, JavaScript, Java, Python, jQuery, SQL, Git, Linux

Frameworks: React, React-Native, Node.js, Bootstrap, Tailwind, MySQL, MongoDB, REST

Software: VS Code, JIRA, GitHub, Docker, AWS, Shopify

## **EMPLOYMENT**

#### HungerSwipe | Crossed Software Developer

Feb 2022 - Jan 2023

- Took designs and flows from Figma and implemented them into reusable components for web pages and mobile application layouts using JavaScript(React-Native, React), HTML and CSS
- Developed and maintained cross platform React-Native App components, screens, and features for the iOS & Android operating base increasing overall development pace
- Collaborated with other developers to implement new features in a way that is consistent with existing codebase conventions using agile methodology resulting in 30% quick development process
- Tested script for bugs and operating speed, fixing bugs and documenting process to increase efficiency

#### **Blast Engine** Web Developer (Intern)

Jan 2019 – Aug 2019

- Worked with a team of developers to improve real-time quality of experience on desktop views including latency of load-time and website responsiveness coordinate client requirements
- Developing new user-facing features, translating designs and wireframes into code
- Built and re-architected a multi-page web app into single page increasing page speed by 20%
- Relevant technologies: Node, ReactJS, Redux and Google Cloud Platform

# **PROJECTS**

## KeepList | HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, API, EJS, GitHub

- Full stack Task tracker web application that keeps track of events to perform addition, deletion retrieval and update of data.
- App data connected to a Data base that enables data rendering, adding, updating on Database with the help of MongoDB via Heroku

# **DoctoShotgun** | Python, OOP, System Design, CI/CD, SDLC(Agile), GitHub

- Applied design patterns to contribute on the open source project Doctoshotgun (script in python allowing users to book a vaccine slot in France and Germany)
- Analyzed python script and applied multiple types of design patterns to the script for it to be more readable, efficient and maintainable

## **EDUCATION & ACHIEVEMENTS**

# **Bachelor of Science in Computer Science**

York University, Toronto

Jan 2022

# **Learning Excellence Award**

Oct 2021

Lassonde school of Engineering (York University)