Seyon Ranjithkumar

647-823-6441 | seyonranjithkumar@gmail.com | linkedin.com/in/seyonranjithkumar/ | github.com/seyonr

EDUCATION

Ontario Tech University

Oshawa, ON

Bachelor of Science in Computer Science

Sep. 2022 – May 2026

Woburn Collegiate Institute

Scarborough, ON

High School Diploma

Sep. 2018 - July 2022

TECHNICAL SKILLS

Languages: C++, Python, Java, HTML/CSS, JavaScript Developer Tools: Visual Studio Code, Git, GitHub, CLion Frameworks: React.js, Node.js, YouTube MP3 API, Material-UI Libraries: pandas, NumPy, Matplotlib, jQuery

EXPERIENCE

Warehouse Stock Organizer

July. 2022 – Aug. 2022

Eurofase Inc

Richmond Hill, ON

- Strategized and executed floor plans optimizing aisle stock layout
- Removal of defective and discontinued items to enhance product quality and inventory efficiency
- Managed backorder items proficiently
- Created an organizational blueprint for employee tools, boosting operational efficiency to maximize productivity

Hostess

Cora

Jan. 2021 - May. 2021

Richmond Hill, ON

- Welcomed and facilitated seating for customers, ensuring a hospitable experience
- Arranged table reservations, effectively managing bookings
- Effectively maintained and managed the waiting list to optimize customer flow and satisfaction

PROJECTS

Portfolio Website | HTML/CSS/JS, React.js

Demo | GitHub

- Created a dynamic portfolio website showcasing professional background, experience, and project portfolio using React.js framework
- Utilized react-scroll for tailored scroll animations, emailJS for contact form functionality, and integrated react-icons for enhanced webpage iconography
- Designed an intuitive, minimalist interface focused on seamless information accessibility and effortless user engagement, fostering an easy-to-navigate experience

Youtube to Mp3 Converter | HTML/CSS/JS, Node.js

Demo | GitHub

- Developed a full-stack application dedicated to converting YouTube videos into MP3 files through the utilization of unique YouTube IDs
- Used a YouTube to MP3 API to extract essential video information linked to the provided YouTube ID and generated downloadable MP3 files
- Utilized HTML, CSS, and JavaScript for the front-end, combined with Node.js for a simple back-end functionality
- Designed and implemented an intuitive and user-friendly interface, allowing the accessibility and simplicity of the conversions

Expense Tracker | HTML/CSS/JS, React.js

Demo | GitHub

- Built an expense tracking website enabling users to efficiently monitor total income, expenses, and balances while incorporating a visually informative donut chart
- Crafted an intuitive and visually appealing interface, enhancing user accessibility and comprehension of financial information for seamless navigation and understanding