## Ravkeerat Singh

Toronto, Canada, (647) 928-9905, ravkeerat\_singh@outlook.com

LINKS	Linkedin, Github		
PROFILE	Enthusiastic recent graduate in Front-End Development, equipped with hands-on experience in React, JavaScript, and responsive design. Adept at crafting visually appealing and user-friendly interfaces. Eager to contribute innovative solutions and grow in a dynamic team environment.		
SKILLS	HTML/CSS	React.js	
	Node.js	Communications	
	JavaScript	Time Management	
EMPLOYMENT HISTO	RY		
Aug 2023 — Oct 2023	Software Intern, Arcturus Technologies, Inc.		
	<ul> <li>Resolved bugs in React and Node.js app, improving stability and user experience. Proposed feature enhancements and participated in code reviews.</li> </ul>		
	• Researched deployment strategies, assisted in CI/CD setup, and collaborated on server optimization for smooth future application deployment.		
EDUCATION			
Jan 2021 — Apr 2023	Computer Programming and Analysis, George Brown College Toronto		
PROJECTS	Quote Generator   Java Script	TTMI /CCC	

## PROJECTS Quote Generator | JavaScript, HTML/CSS

 $Deployed\ Link\ -\ \underline{https://ravkeerat02.github.io/Quote-generator/}$ 

- Implemented advanced features such as seamless Twitter sharing, enabling users to effortlessly share their favorite quotes with a single click.
- Integrating text to speech functionality, providing users with a unique and engaging way to experience the quotes.

## Time Master | NodeJS, ExpressJS, HTML/CSS, EJS

Deployed Link - <a href="https://time-master.herokuapp.com/">https://time-master.herokuapp.com/</a>

- Engineered a user-centric scheduling application using NodeJS and ExpressJS, streamlining time management for employees.
- Improved team collaboration by integrating EJS for server-side rendering, optimizing the application's performance and responsiveness.

## CarHub | ReactJS, JavaScript, Typescript

Deployed Link - <a href="https://car-hub-nine-rust.vercel.app/">https://car-hub-nine-rust.vercel.app/</a>

- Created a feature-rich web application using ReactJS and Typescript, empowering users to seamlessly sort, filter, and search for specific cars based on year and fuel mileage.
- Displayed comprehensive information about each car, including images and detailed descriptions, providing users with valuable insights for informed decision-making.