

# Rupinder Pal Singh

FULL STACK WEB DEVELOPER

2307, River Mist Road  
rupindervirdi96@gmail.com  
Nepean, ON K2J-0T4  
+1 (438) 998-1746

## About me

Versatile full-stack web developer with a passion for creating seamless user experiences. Skilled in both front-end and back-end technologies, I thrive on problem-solving and delivering high-quality solutions. Committed to staying updated with the latest trends for innovative and efficient web development.

## Experience

**Front End Developer** – LGS, an IBM company, Quebec, Canada

**Client:** Bell Canada

**Jan 2022 – Present**

- Crafted visually appealing and user-friendly interfaces, prioritizing a seamless user experience.
- Developed responsive websites, ensuring optimal functionality across various devices and screen sizes.
- Ensured compatibility with multiple browsers, guaranteeing a consistent experience for all users.
- Optimized website performance by implementing efficient coding practices and minimizing load times.
- Collaborated with cross-functional teams to address design challenges and implement effective solutions.

**Front End Developer** – Enrage Tech, Jalandhar, India

**Client:** Multiple

**Jun 2015 – September 2018**

- Stayed current with the latest front-end technologies and frameworks to incorporate innovative solutions.
- Wrote clean, maintainable code, facilitating future updates and enhancements to web applications.
- Communicated technical concepts effectively to non-technical stakeholders, ensuring a shared understanding of project goals.
- Delivered projects that exceeded client expectations, consistently receiving positive feedback on design and functionality.
- Maintained a proactive approach to learning, staying abreast of industry trends and implementing best practices in front-end development.

[GITHUB](#)

|

[CODEPEN](#)

|

[LINKED IN](#)

|

[PORTFOLIO](#)

# Education

**Information Technology Programmer Analyst** – LaSalle College, Montreal, CA.

JAN 2019 – JUL 2020

Major: #Web\_Development, #Nodejs, #React, #MongoDB, #GIT etc.

**Bachelor of Computer Science** – Guru Nanak Dev University, Amritsar, IN.

JUN 2014 – APR 2017

Major: #Object\_Oriented\_Programming, #Databases, #Web\_Development etc.

# Skills

- **WEB TECHS:** REACT.js | VUE.js | ANGULARjs | NEXT.js | JAVASCRIPT | TYPESCRIPT | TAILWIND.
- **DATABASE:** MONGO-DB | POSTGRE-SQL | PLSQL | SQL | MYSQL SERVER | FIREBASE.
- **BACKEND:** NODE.js | EXPRESS.js | NEXT.js.
- **VERSION CONTROL SYSTEM:** GIT | GITHUB | BITBUCKET.
- **DESIGN TOOLS:** FIGMA | ADOBE XD.

# Projects

**MINGLE:** REACT.js | MONGODB | EXPRESS.js | NODE.js

Mingle is an application that connects people to share and talk with each other over the internet. It is quite similar to facebook design and function wise. Mingle uses JWT token service to authenticate the user to enforce security along with password encryption. Mingle uses sockets to make real time chat functionality possible.

**STREET-SAVER:** REACT.js | MONGODB | EXPRESS.js | NODE.js

Street Saver is a wonderful application which can actually help municipalities to take care of roads in a better way. Street Saver allows any random user to report any potholes or bump on the road online. Street Saver works along with Google's map api to detect or auto complete the address Info. It also uses nodemailer to send the information to particular recipient for whom this information could be useful.