

Gurpreet Singh Bhachu

28 Joshua Court, Brampton, ON., L6S 3W4 | 647-332-6373 | gurpreet.bhachu@hotmail.com

Technical Skills

- Web Technologies: **HTML, CSS, PHP, WordPress.**
- Script/UI: **JavaScript, Bootstrap.**
- Database: **MySQL.**
- iOS/Android: **SWIFT, Java.**
- Proficient with **Adobe Photoshop, Adobe Illustrator.**

Experience

- | | |
|--|-------------------|
| IT EXECUTIVE <u>RAWAL INTERNATIONAL SCHOOL</u> | 10/2016 - 12/2017 |
| • Managing School's ERP, Social Media and Website. | |
| IT EXECUTIVE <u>FRANCISCAN SOLUTIONS PVT. LTD</u> | 04/2016 - 10/2016 |
| • Managing School's ERP, Social Media and Website. | |
| TECH SUPPORT <u>SHIVANI LOCKS PVT. LTD</u> | 07/2013 - 09/2014 |
| • Tech Support. | |

Education

- MOBILE APPLICATION DESIGN & DEVELOPMENT | 2019 | LAMBTON COLLEGE, TORONTO**
- Coursework: Android & iOS App Development, PHP & MySQL, Cross Platform App Development, HTML & CSS, JavaScript.
- CERTIFICATE COURSE (JAVA) | 2015 | NSIC-NTSC, NEW DELHI**
- Coursework: Core Java, NetBeans, MySQL
- B. TECH IN COMPUTER SCIENCE | 2009-2013 | ACME, PALWAL**
- Coursework: Mathematics, English, Java, C, C++, HTML, Data Structure, Networking.
- CERTIFICATE COURSE (.NET) | 2012 | N-TECH COMPUTER EDUCATION**
- Coursework: Web Application, Windows Application, SQL Server.

Projects

HTML PROJECT | LAMBTON COLLEGE

- Developed a clone of "Google Momentum" using HTML, CSS and API.
- API: Weather, Random Quotes.

PHP PROJECT | LAMBTON COLLEGE

- Developed a “Travel Aggregators” which compare the taxi prices using PHP and API.
- Compares taxi fares of Uber and Lift.

WEBSITE | RST TECHNOLOGIES INC

- Developed Website for an Incorporate dealing with Building Facade Design & Providing Engineering service
- Technologies used: WordPress, WordPress Plugins.
- Web Address: www.rstt.ca

WEB PORTFOLIO | GURPREET BHACHU

- Developed Web Portfolio to showcase my skills and projects,
- Technologies used: HTML, CSS, Bootstrap.
- Web Address: <https://gurpreetbhachu.github.io/portfolio/>
- **Or, Scan for Portfolio:**

