

# Wasif Hameed

## Objective

To secure a position in Software Development where I can leverage my experience in web applications and my analytic skills to provide solutions to various needs of the organization.

---

## Work History

### Coaching Department - Programming Instructor (Part -Time)

02/2018 - Current

- Successfully conducted classes on Python and Javascript for students in secondary level and below .
- Took upon the responsibility of students for in-class activities and ensure the program helps develop the children's skills.
- Helped create Programming Portfolio for students for college admissions

### Tavant Technologies - Software Developer (Full - Time)

07/2014 - 06/2017

- Developed and maintained websites ensuring high availability, security, and reliability.
- Utilized communication technologies including Web APIs, REST API, WCF framework, Web API, and TCP TCP sockets for the smooth communication between different components of the system.
- Performed database operations on three databases - SQL Serve, Oracle DB and AS400.

### Tavant Technologies - Business Analyst (Full -Time)

07/2017 - 12/2017

- Organized meetings with all stakeholders involved to gather business requirements and ensure alignment between development team and the customer.
  - Analyzed over 15 business requirements in the project to translate them into deliverables.
  - Identified key key issues and gaps that were critical to the success of the product.
- 

## Accomplishments

Received 'Quarterly Performer Award' for excellence in the quarter September 2016 - December 2016 at Tavant Technologies, Bangalore

wasifhameed92@gmail.com

437-982-2585

5447 Razorbill Court, Mississauga, ON  
L5V 2C9

---

## Portfolio

- <https://github.com/wasifhameed>
- 

## Skills

- Full Stack Web Application Development, Data Analysis
  - Languages : Python, C#,Java, Scala, C++,SQL
  - Technologies: C#, SQL, .NET, SQL, Server,jQuery Hadoop, Spark, Hive, Flume, Sqoop, Pig
- 

## Education

### Lambton College

Jan/2018 - Sep/2019

Graduate Certificate: Big Data -  
Science and Informatics

### National Institute Of Technology

July/2010 - May/2014

Bachelors in Technology, Computer  
Science