

Haris Ghauri

124 Picasso Drive, K1G 5S8, Ottawa, Ontario

T: (613) 413 6433 | E: haris.ghauri@hotmail.ca

Github Profile: <https://github.com/hrghauri>

Linkedin Profile: <https://www.linkedin.com/in/haris-ghauri/>

Stackoverflow Profile: <https://stackoverflow.com/users/4195803/haris-ghauri?tab=profile>

OBJECTIVE

Seeking a Full-Stack/Front End Developer position

EDUCATION

Bachelors of Engineering (B.Eng) - Specialization in Software
Carleton University, Ottawa

April 2018

SKILLS

Programming Languages:	<i>JavaScript, Java, C, C#, Python, php</i>
Web Technologies:	<i>React.js, Node.js, Express.js, ASP.NET/MVC, HTML, CSS</i>
Web Services & API:	<i>RESTful, SOAP, GraphQL</i>
Databases:	<i>MongoDB, Microsoft SQL Server, Firebase Realtime DB</i>
Version Control:	<i>Git, Team Foundation Server</i>
Image Processing and Embedded Systems:	<i>OpenCV Python, Raspberry Pi, Arduino</i>

WORK EXPERIENCE

Software Developer -- Noibu December 2018 - Present

- Architected, developed and tested scalable backend RESTful API.
- Developed Virtual Store Experience applications for web using a Single Page Application Library - React 360.
- Integrated Noibu's E-Commerce backend API with various E-Commerce platforms such as Magento and Shopify.
- Collaborated in weekly meetings to address customer requirements and plan new feature enhancements.
- Supervised and mentored Junior Software Development Intern.

Programmer Analyst -- Statistics Canada May 2017 - December 2018

- Enhanced security measures within various web applications.
- Automated various manual processes by writing SQL scripts and queries to increase efficiency by 80%.
- Designed front end user interface using Federal government Web programming standards.
- Transferred old ASP.NET applications from Windows Server 2003 to Windows Server 2008.
- Consumed various SOAP services within the organization in order to centralize specific business needs.

Technical Officer -- Statistics Canada May 2016 - May 2017

- Collaborated with Statistics Canada Economic and Geographic teams to gather functional requirements.
- Developed user stories for multiple end users.
- Architected, developed and tested a small-scale multi-user Microsoft Access application using VBA.
- Organized bi-weekly meetings to obtain feedback and address concerns of Microsoft Access application users.
- Documented the entire application so it could be maintained in the absence of technical skills.

PROJECTS

4th year project IOT Hydroponics System -- Carleton University September 2017 - April 2018

- Created a program to collect plant growth data using Python Image processing Library - OpenCV.
- Architected and developed a realtime web application using Ionic and Firebase to analyze and monitor plant growth.
- Automated the process of providing nutrients to plants using Arduino and Raspberry Pi.

Client Server File Transfer (TFTP) Application-- Carleton University May 2016 - June 2016

- As a team of quadruplets, architected and developed a multi-threaded file transfer system using TFTP (RFC 1350) specifications.
- Placed an error simulator in the middle of the client and the server to test robustness of communication.

EXTRACURRICULAR & VOLUNTEER EXPERIENCE

VP Webmaster & VP Internal -- Carleton University Robotics Club September 2014 - April 2015

- Created Carleton CanSat Website and maintained Carleton University Robotics Club website.
- Managed emailing list and ensured regular communication amongst club members.

Physical Computing Volunteer-- Virtual Ventures Carleton University 2014 - 2015

- Organized and led workshops to teach Arduino Microcontroller programming to middle school students.