Ibrahim Irfan

ibrahimirfan.com • 1ibrahimirfan@gmail.com • (905) 483-7691

EDUCATION

Bachelor's of Software Engineering

• 98% entrance average.

University of Waterloo

2017 - 2022

SKILLS

C, Swift 3, PHP 7, SQL, Python, JavaScript, HTML, CSS Languages: Frameworks: Node.js, Express.js, jQuery, AJAX, MySQL, MongoDB Other Tools: Linux, Git, Object-Oriented Design, APIs, Xcode, Vim

WORK EXPERIENCE

Software Developer

• Led the development of an HR automation system which drastically reduced redundancy in the hiring process for one of the fastest growing company's in Canada.

• Significantly increased company efficiency through creating an accurate resume parser and automating emails and calendar events with Google Apps Script.

Web Developer

ibrahimirfan.com/?project=11#modal

Freelance May 2017 - Present

 Created an interactive website for ITEE Group Canada to streamline their client-based service using HTML, CSS, JS, and PHP.

Directly coordinated with clients to develop websites for their small businesses.

Software Developer

ibrahimirfan.com/?project=3#modal

 Worked with a team to develop an Exam Network web application for over 20,000 students at the University of Guelph.

· Used JavaScript to integrate the login system with Facebook Login API along with viewing, uploading, and handling of course files.

Geotab

Jun 2017 - Aug 2017

Viceroy Media, Inc.

Jun 2016 - Feb 2017

PROJECTS

Self-Aiming Automatic Cannon

ibrahimirfan.com/?project=5#modal

 Developed a self-aiming cannon that automatically aims and fires a projectile towards a face in view, built using Python, Go, and a RaspberryPi.

Personal Project

Nov 2017

Exam Parser & Web Application

ibrahimirfan.com/?project=2#modal

IRHS DECA Jun - Sep 2016

• Successfully handled over 200 user accounts using PHP and MySQL, implementing industry standard database security measures (hashing, salting, etc).

• Used Node.js to accurately parse PDF practice exams and output self-marking online forms to a web application, including a login system with admin access.

ibrahimirfan.com/?project=9#modal

• Created a functional 2D chess game using Turing, including move suggestions, check detection, and score count.

Personal Project

Jun 2016

ACHIEVEMENTS

2-Player Chess Game

3rd Overall & Best Hardware

ibrahimirfan.com/?project=0#modal

MasseyHacks III

• Engineered a device which helps blind people read pages of text by speaking out words upon a user hovering their finger over the page using OCR and LeapMotion recognition. Apr 2017

Loran Scholarship Semi-Finalist

Recognized in the top 8% of applicants for Canada's most prestigious scholarship.

Loran Foundation

Nov 2016