ADNAN AZAD

WEB DEVELOPER AT ROTARACT CLUB OF TORONTO DANFORTH

Toronto, ON | Cell: (647) 771-5614 | Email: adnan.al.azad@gmail.com | Website: adnanaazad.github.io | LinkedIn: linkedIn: linkedIn: long linkedIn: linkedIn:

EDUCATION

SENECA COLLEGE | B. TECH. (HONS) COMPUTER SCIENCE — SOFTWARE DEVELOPMENT

September 2021- Current | Toronto, ON, Canada | Current Program GPA: 3.6

UDEMY | COMPLETE 2022 FULL-STACK WEB DEVELOPMENT BOOTCAMP

Grad. June 2022 | Toronto, ON, Canada

UNIVERSITY OF TORONTO | UNDERGRADUATE CERTIFICATE — FOUNDATIONS OF PROJECT MANAGEMENT

Grad. May 2020 - December 2020 | Toronto, ON, Canada | Current Program GPA: 3.7

SENECA COLLEGE | B. ENG. COMPUTER ENGINEERING TECHNOLOGY

Grad. September 2017 - April 2021 | Toronto, ON, Canada | Graduation GPA: 3.3

RELEVANT COURSES: NOSQL Databases with MongoDB & Mongoose, JavaScript Essential Training, Database Fundamentals & MYSQL Databases, Authentication & Security, Object-Oriented Software Development using C++, JavaScript ES6 & ReactJS, Object-Oriented Programming

TECHNICAL SKILL SET

Languages (Over 5 years): JavaScript ES6 / HTML 5 / CSS 3 / Python / SQL / Java / C / C# / C++ / GIT / PHP

Front-End Development: React.js / RESTful APIs / Bootstrap 4 / Babel.js / Redux Back-End Development: Node.js / jQuery / Express.js / EMailJS / JSON / DOM

Database Tools: MySQL / NOSQL / MongoDB / Mongoose / SQL Server / WAMP Server

Web Development CMS: WordPress / Google Sites / SquareSpace

Other Frameworks & Tools: JIRA / GitHub / Visual Studio / Visual Studio Code / SEO / UNIX Command Line

MS OFFICE / MS Access / LINUX (ubuntu) / WINDOWS / MacOS

Soft Skills: Attention to Detail / Focused / Problem Solving / Strong Verbal Communication / Organized

WORK EXPERIENCE

WEB DEVELOPER | ROTARACT CLUB OF TORONTO DANFORTH | Toronto, ON | July 2020 - Current

- Developed and successfully deployed a website for the organization using Google Sites and Website Development Fundamentals.
- The website serves as a landing page for the organization's operations and has increased membership signup rate by 60%.
- The development of the website was also recognized by the National Rotary Club and has awarded me The Best Advertisement Award for its development.

SALES ASSOCIATE | ROGERS COMMUNICATIONS INC. | Toronto, ON | March 2020 - January 2021

- Provided customer solutions and met customer needs in a timely and effective manner.
- Worked with customers to build understanding on various operating systems such as Android, iOS, MacOS, and Windows.
- Met sales quota and targets for each week effectively increasing store sales by 10%. Demonstrated excellent customer service, understanding, and incredible teamwork among all associates.

TECHNOLOGY ASSOCIATE | STAPLES CANADA | Toronto, ON | January 2018 - December 2018

In charge of customer IT maintenance and repairs in a fast paced environment with extensive experience in Ticketing new
issues, tracking, troubleshooting, performing repair operations, and delivering repaired devices to customers in a timely
manner.

PERSONAL PROJECTS

JOB LISTER WEB APP | PHP • MySQL • HTML5 • CSS3 • WAMP Server • Bootstrap4 | Full-Stack Development

 A multi-device responsive website using Full-Stack development fundamentals and tools such as PHP & MySQL for Back-End development and HTML5, Bootstrap4, and CSS3 for Design, UI, and Front-End Development to develop a job listing website.

PORTFOLIO WEBSITE | ReactJS • JavaScript ES6 • HTML5 • CSS3 • RESTful API • EMailJS | Front-End Development

- Developed and designed a multi-device responsive website using Front End Web development fundamentals and tools such as React.js, JavaScript ES6, HTML5, & CSS3.
- This website is accessible at adnanaazad.github.io showcasing my personal projects, work experience, and more.

POKEDEX | ReactJS • JavaScript ES6 • HTML5 • CSS3 • RESTful API • Bootstrap4

Developed and designed a single page interactive web application using React.js, JavaScript ES6, HTML5, CSS3, &
Bootstrap4 to showcase the collection of fictional 151 pokemons that the user can interact with to learn more about a
certain pokemon. This was done by utilizing REST API calls to a pokemon database.