

Damirkhon Yodgorov

8 Pemberton Avenue, North York, ON M2M 4K8
416-720-0381 • dydamirbey@gmail.com

Career Objective

Seeking a challenging I.T. position, where I can contribute my education knowledge and customer service experience to the growth of the organization and my technical skills

Technical Competencies

- **Databases:** Oracle, MongoDB, MySQL, PostgreSQL
- **Programming Languages:** C, C++, Java, JavaScript, PHP, XML, TypeScript
- **Web Development:** HTML5, CSS, SQL, NodeJS, Angular, React, jQuery, Knockout.js, Ajax, Express.js, Lodash, Moment.js
- **Operating Systems:** Windows, Unix, Linux, AS/400 (iSeries)
- **Tools:** MS Office, Dev C++, Visual Studio, MS Visual Code, Git, Eclipse, IBM Client Access, IBM I, Heroku

Education and Certificates

Computer Programmer Diploma (CPD), Seneca College, Toronto, Canada (September, 2017-April, 2019)

Bachelor of Computer Engineering, Eastern Mediterranean University, Famagusta, Northern Cyprus of Turkish Republic (September, 2013 - July, 2016)

Certificates

SMILE Certificate of Achievement (April, 2019)

ABET (Accreditation Board for Engineering and Technology) (June, 2016)

Volunteering

Seneca College, Toronto, Canada

SMILE MENTOR, (September, 2018 – April, 2019)

- Taught students the fundamental logic of programming
- Helped students learn to program in an easy and fun way
- Helped students deal with issues in Academic areas
- Prepared and submitted monthly report about each student

Academic Projects

React Application

- Using React created an application that fetches data from an API and populates the web page and updates the data based on event handlers. i.e. "Add new employees", "Change team members", "Change team leader". Each of the event handlers makes a call to a function bind to the component.

Continued...

- Implemented routing for my application using “react-router-dom” to render a specific component based on the route i.e. /projects, /teams, /employees

Node.js Web Application

- Created an application using JavaScript, HTML5 and CSS. Configured the web application server using widely used open source software (including Node.js, Express.js, MongoDB, and PostgreSQL).
- Created a simple security system including identity management, authentication, and resource sharing to control access to my application for authorized users only.

Pet Website

- Using JavaScript, HTML5, and CSS, created a Pet Website that allows users to filter pets depending on choices such as age, price, and pet type. Once user chooses a pet, the collection gets updated and the chosen pet is no longer available in the website.

Web Site: <https://www.github.com/Damirbey>

Professional Experience

VelocityEHS Oakville, Canada

Implementation Specialist/Computer Programmer, (May,2019 – Present)

- Configure and program new and existing systems based on client business requirements
- Handle internal and external technical support requests and issues relating to implementations
- Investigate, diagnose, and resolve system and programming issues
- Recognize areas for system tuning/improvements and provide recommendations
- Configure both Web and Mobile applications using XML
- Create dashboards, reports, notifications, web parts and components for the application
- Design SQL queries for simple and complex problems such as returning user login log, mapping data and building reports

CJSC MDO “IMON INTERNATIONAL” Khujand, Tajikistan

Junior Software Developer, (May,2016 – December,2016)

- Installed, optimized and configured new servers and applications
- Worked with a team of 10 developers to improve online banking services for the customers
- Optimized the company’s website www.imon.tj.

CJSC MDO “IMON INTERNATIONAL” Khujand, Tajikistan

Junior Software Developer, (June,2015 – October,2015)

- Worked with a team of 6 developers on the project “Help Desk”
- Configured user accounts for each employee in the company