

SHIVA SABOKDASTNODEHI
71 Goldpark Court
Woodbridge, Ontario
(647) 825-1216
shivasabokdast@gmail.com

Objective:

To obtain a challenging **Front-End Developer** position in a dynamic Company.

Summary:

- Hands-on Experienced in Angular5+ framework and React library.
- Good knowledge of responsive webpage design and single page websites.
- Designed, developed and maintained user interface and database for large projects in banking, content management and e-commerce applications.
- Familiar with Photoshop CS6 and Illustrator CS6.
- Demonstrated time management skills and ability to meet deadlines, responsible, detail oriented, hardworking and well-organized team player.

Technical Skills:

Languages and Frameworks:

Angular5+, React, Redux, TypeScript, JavaScript, ECMAScript6 (ES6), RXJS, Bootstrap, JQuery, AJAX, JSON, HTML5, CSS3, Sass, XML, SQL and UML.

Software and Tools:

Adobe Photoshop CS6, Illustrator CS6 and Power Designer 15.3

Databases (RDBMS):

Oracle 11g, Microsoft SQL Server 2008/2005, MySQL Server 5

Platforms:

Windows Server 2012/2008/2003

Courses:

Obtained "Angular - The Complete Guide (2020 Edition)" certificate from Udemy.

Employment History:

Web Developer

Red A Plus Inc., Toronto, Ontario, Canada

August 2017 – Present

Red A Plus is a Canadian start-up company, developing a web-based e-commerce web application and multi-platform mobile clients.

- Designed and developed web pages that present dynamic contents by calling RESTful web services.
- Maintained and added new features to the existing application.

- Designed UI and UX of different components of the application, based on the type and concept of the pages and contents.
- Developed web components and contents that function across multiple browsers.
- Implemented functional business requirements and technical design specifications.
- Technologies and tools used: Angular5, JavaScript, Bootstrap, Photoshop CS6, CSS3, JQuery, HTML5 and My SQL.

Web Developer**March 2017– Jun 2017**

Korah Limited Computer consultant (co-op), Toronto

Korah is an IT company which has delivered multiple projects for major Canadian telecommunication and financial companies. One of Korah's main products is ccRobot, that is a cloud-based customer care application platform, automates repetitive customer inquiries to improve overall service quality and reduce operational costs. It can help serve your customers

- Created webpages for ccRobot admin panel that retrieved information from web services.
- Added Angular based plug-ins to ccRobot dashboard to show different kind of information to the users.
- Applied animation and media to ccRobot dashboard.
- Redesigned and developed the navigation menu of Korah's website and made it responsive and more practical.
- Provided images for ccRobot catalogue.
- Technologies and tools used: Angular JS, JavaScript, Bootstrap, Photoshop CS6, CSS3, JQuery and HTML5.

Web Developer**August 2014 –November 2016**

Sanayeh Novin Consulting Engineers IT Division, Tehran, Iran

Esteghlal project was launched in the IT department of Sanayeh Novin Consulting Engineers in March 2015 and included adding new features and enhancements to the official website of a national soccer league major team

- Developed user-friendly and responsive web pages for different modules such as online shopping, user administration and content management panel.
- Maintained and restyling web pages.
- Provided images for the web site of soccer club for different events.
- Technologies and tools used: HTML5, Bootstrap, Photoshop CS6, CSS3, JQuery, JQuery UI, UML, My SQL

Developer**March 2013 – July 2014**

Tahlilgaran Inc., Tehran, Iran

Tahlilgaran is a major banking software development company specializing in areas such as Liquidity Risk Management, Rewards Programs, Consumer Scoring, Consumer Loyalty, Stock Analyzer, Portfolio Analyzer, Capital Analyzer and Risk Analyzer Liquidity Risk Management

- Participated in developing database and designed conceptual and physical database models.
- Participated in business analyst team to gather and analyze information and business Requirement.

- Developed a batch process to transfer high volume of data from an Oracle database to SQL Server database.
- Developed data access layer modules to fetch data from database and use in the software mathematical engine.
- Generated high performance reports from huge volume of data with Oracle reporting tools
- Technologies and tools used: Power Designer 15.3, SQL, Oracle, SQL Server

Education:

Master of Computer Software Engineering

Azad University of Tehran, Tehran, Iran

Feb 2013

Bachelor of Computer Software Engineering

Azad University of Dezful, Dezful, Iran

Dec 2009

References: Available upon request