

Tarik Kdiry

Software Engineer

tarik.kdiry@gmail.com
tarikkdiry.com

EXPERIENCE

Applications Developer, Marsh & McLennan Companies

June 2019 - Present

Building and delivering SharePoint Online web parts used by colleagues company-wide using the SPFx framework and React. Developed a mobile application using React Native to assist colleagues with finding conference rooms. Maintained and developed pages using React/GatsbyJS, GraphQL, and Sass.

Intern, Marsh & McLennan Companies

May 2017 - June 2019

Routinely improved upon a legacy PHP/jQuery/Javascript web application used for business resiliency management through bug fixes and functionality updates. Developed and maintained SharePoint web parts and pages.

Teacher's Assistant, Stevens Institute of Technology

September 2016 - January 2017

Conducted lab sessions in order to reiterate lecture lessons through demos and specialized assistance in order to encourage engagement in class and provide a meaningful introduction to programming. Created, graded, and reviewed assignments according to weekly lecture content.

Intern, iThreat Cyber Group

May 2016 - August 2016

Developed a network operations center using PHP, SQL, and Javascript that routinely monitored and reported the status of devices and servers within the company.

EDUCATION

Stevens Institute of Technology

B.E. Software Engineering | May 2019

GPA: 3.3

Computer Science Core Curriculum

SKILLS

ReactJS/React Native
Javascript/Typescript
SharePoint Framework (SPFx)
HTML5/CSS3/Sass
GraphQL
Python
Java
Ruby
PHP
jQuery

English - Fluent/Native
Arabic - Fluent/Native
Spanish - Conversational
French - Rudimentary

PROJECTS

Allez Anywhere | Mobile

React Native, Firebase

Card-based game for travelers to add some fun on their trip. Each card contains an activity centered around exploration and spontaneity.

tarikkdiry.com | Web

GatsbyJS, React, Sass, Contentful

Portfolio website and blog built using GatsbyJS, Sass for styling, and Contentful for content management. Designed and developed by me.