Joseph Moussa

Piscataway, NJ

(732)-421-7874 • joeph465@gmail.com Website • LinkedIn • Github

Full stack web developer with a concentration on the backend. Passionate about building dynamic backend systems, performant APIs, integrations, and constructing scalable web applications. Experience working as a single entity, member of a team, and as a team lead.

Experience

Genomic Prediction – Backend Developer

Feb 2019—Present

- Perform DevOps/CI on Amazon Web Services (AWS) Platform
- Handle Database design and implementation
- Develop RESTful APIs to integrate both local and 3rd party databases/sources
- Tech Stack: Node.js/Express, MySQL, Sequelize, AWS & Git

Internet Creations – Salesforce Developer/Consultant

June 2018-Feb 2019

- Gather requirements, develop Salesforce applications
- Communicate with multiple clients and project managers regularly about ongoing tasks
- Tech Stack: Apex, SOQL, Lightning, Visualforce and JavaScript

AT&T Labs – Student Technical Intern I

June 2017—June 2018

- Develop Proof of Concepts in Software Defined Networking field
- Worked on Internet of Things use case with Bluetooth sensors
- Tech Stack: C, PHP and Python

Skills	Backend	Frontend	Database	DevOps
	Python	JavaScript (ES6)	SOQL/SOSL	Git/Github/GitLab
	Node.js/Express	TypeScript	MySQL	SCRUM/Kanban
	R	Angular	MongoDB	AWS Server
	Java/Apex	React/JSX	Mongoose	Unit Testing
		HTML/CSS/Sass	Sequelize	Documentation

Projects | Personal Website Github | Website

JavaScript, Angular, Heroku, HTML/CSS/Sass

- My personal portfolio website for freelancing and general development inquiries
- Made with Angular 6, utilized CSS and Angular animations, deployed on Heroku
- Frontend single-page web application

Expense Report Web Application Github

JavaScript React, Express, MySQL, JSX

- Full stack web application that tracks a user's expenses
- Visualizations using ChartJS are generated based on user's expenses
- Full-stack single-page application

Education | Rutgers University

Sept. 2013—May 2018

BA: Information Technology & Informatics

Minor: Computer Science