Joseph Moussa

Princeton, NJ

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

Full stack web developer with experience working with clients as a software development consultant. Passionate about building dynamic user experiences, API integrations, and performant and scalable web applications. Comfortable working in either frontend or backend.

Experience

Internet Creations

June 2018—Feb2018

Salesforce Developer/Consultant

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

AT&T Labs June 2017—June 2018

Student Technical Intern I. Whitebox Hardware Virtualization

- 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	Source Control
	Python	JavaScript/ES6	SOQL/SOSL	Git/Github
	Node.js	TypeScript	MySQL	Agile Workflow
	Express	Angular	MongoDB	Scrum
	Java/Apex	React/JSX	Mongoose	Unit Testing
	User Authentication	HTML/CSS/Sass		Code Reviews

Projects

Personal Website Github

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

Movie Scraper Rest API Github

Python, Flask, BeautifulSoup

- Python scraper that returns movies and showtimes grouped by nearby theatres
- Scrapes data from imdb.com
- Plugged into Flask GET request and formatted into JSON for easy transmission
- Back-end python application

Education | Rutgers University

May 2018

BA Information Technology & Informatics

Minor: Computer Science