Sayf Ahmed

sayf.eddin.ahmed@gmail.com • https://sayf-eddin.me • https://github.com/sayf-eddin

TECHNICAL SKILLS

Languages: Python, JavaScript, C++, C, Java, Go, Bash, HTML, CSS

Frameworks: Django, Flask, pandas, React Native, Bootstrap, Jekyll, Wagtail

Applications/Services: RESTful API, PostgreSQL, Docker, Postman, AWS, Ansible, Apache Airflow, Webpack, Fastly, VSCode

WORK EXPERIENCE

Hogarth Worldwide New York, NY

Front-End Developer

September 2021 - December 2022

- Worked as a web developer on Dow Jones products including The Wall Street Journal, MarketWatch, and Barron's
- Collaborated on a team of copywriters and designers on nearly 300 time-sensitive campaigns with multiple assets each
- Co-managed wsjpro.com through WordPress by building PHP modules and editing live pages
- Developed customer-facing shop pages for news subscriptions and bundles sales with JavaScript and Webpack
- Created a web platform for WSJ Journal House on journalhouse.com using Splash's event content management system (CMS)
- Built eye-catching emails for commerce, customer engagement, commercial partnerships, and WSJ events

Syracuse University Division of Marketing and Communications

Syracuse, NY

Full-Stack Developer Intern

June 2020 - May 2021

- Built and managed pythonic applications and services for Syracuse University's 15,000 WordPress sites
- Collaborated closely on a team of developers on full-stack agile development, systems administration, and data analysis
- Pulled Centro's GTFS bus data and serialized 300 routes and 4500 stops through pandas using analytical skills
- Delivered serialized bus data using REST API built from Django REST framework for streamlined consumption for websites
- Developed a multi-threaded WordPress site management tool through full life cycle using Django and Ansible Tower API
- Implemented website security scanners and crawlers such as Lighthouse, using Bash in Docker containers
- Created a Go script to handle verifying and updating X.509 certificates on Fastly hosted websites
- Built a directory API for entire university staff of approximately 5000 people using Django REST framework
- Developed a content management service using Wagtail on Django to migrate WordPress sites

Syracuse University School of Information Studies

Syracuse, NY

Junior Django Developer

May 2019 – March 2020

- Built and managed complex web apps for the School of Information Studies of Syracuse University
- Utilized test driven development, accessibility, and Kanban development with PostgreSQL relational databases and CI/CD
- Developed an application for staff of InclusiveU to store student profiles and generate reports using Django
- Built a webapp in Django for university events with approval system and JavaScript multi-calendar display
- Created an iSchool web form service to digitize and facilitate application process for students

NOTABLE PROJECT

iSchool Web Forms Service

Syracuse, NY

iSchool Internship

January 2020 – March 2020

- Produced an accessible Django web app, constructs web forms for advising departments given simple context for form fields
- Built app to customize form field label, field type, field choices, and JavaScript drawn signature and conditional fields
- Implemented OAuth 2.0 using university Active Directory, drafts, approval process, emailing, and exporting data to Excel
- Integrated ability to organize completed form entry data on PDFs as if form was filled by hand using Python

EDUCATION

Syracuse University College of Engineering and Computer Science

Syracuse, NY

B.S. in Computer Science, Minor in Cognitive Science

May 2021

• GPA: 3.6/4.0