

AMEEN AHMED

Full Stack Developer

@ ama3es@virginia.edu

+1 (571) 353-8548

ameen-ahmed.github.io

linkedin.com/in/ameenmahmed

EDUCATION

COMPUTER ENGINEERING


University of Virginia

School of Engineering and Applied Science

GPA: 3.45/4.0


PERSONAL PROJECTS

MusicAll

07/2018 - Ongoing  github.com/Ameen-Ahmed/MusicAll <https://music-all.herokuapp.com/>


- A Node.js, Angular 6, and Express web application that allows users to search for music across multiple media streaming platforms
- Interfaces with several 3rd party APIs, including Spotify, YouTube, iTunes, and Audiomack. Uses a headless browser for web scraping when a public API is unavailable

TheSudan

01/2018 - Ongoing  github.com/Ameen-Ahmed/TheSudan <https://thesudan.herokuapp.com/>

- Platform for the promotion of Sudanese history, politics, and culture, with an interactive map providing region detail on mouse over
- Developing and designing full stack of site, using Django framework

SongSearch

07/2017 - 08/2017  github.com/Ameen-Ahmed/SongSearch

- Native Windows application that searches YouTube, SoundCloud, and Audiomack for a song given the name and/or artist
- Designed full SW architecture, Python backend accesses 3rd party APIs

TECHNOLOGIES

- Python, Django
- PHP
- Node.js, Express
- Angular, TypeScript
- C, C++
- HTML, CSS, JavaScript
- MongoDB, MySQL
- Git, Heroku
- Gulp.js, Webpack
- Bootstrap

ACADEMIC PROJECTS

VOTING SYSTEM

Requirements Manager (Advanced Software Development)

01/2018 - 05/2018

- Implemented an E-Voting System for the State of Virginia - with a focus on identifying stakeholder requirements
- Django, Docker Environment, JSON data REST API to export data to trusted parties
- Utilized SCRUM Development Methodology to coordinate team of 9

REPIT

Primary Backend Developer (E-Commerce Technology)

01/2018 - 05/2018  github.com/Ameen-Ahmed/Replit

- Developed an event merchandise marketplace platform to help users buy/sell concert and other event memorabilia
- PHP backend, Bitcoin Payment Processing

ACTIVITIES

Machine Learning Club (MLC)

- Host lectures on machine learning and team up for competitions to teach students about Machine Learning

Student Hip Hop Organization (SHHO)

- Explore the art and industry of Hip-Hop. Host events such as concerts and listening functions

Sustained Dialogue

- Engage groups of students in weekly dialogue on a wide range of socio-economic topics