# **Aidan Kenney**

**Full-stack software engineer** with a background in film production and entertainment. Bringing 5 years of experience managing team projects, learning new technologies, and delivering finished products on-time and under-budget.

New York, NY
(240) 855-8680
kenneyaidan@gmail.com
Portfolio
GitHub

#### **SOFTWARE ENGINEERING PROJECTS**

**The Feed** *Link here* (username: test@user.com, password: tester)
Simple Message Board application, users interact through posts, comments, and votes.
Built with React and Django.

**Bucketlist** <u>Link here</u> (username: test@user.com, password: tester)

Bucket list application for users to track and cross off their life goals. Served as Project

Lead and Backend Lead using Node on this team project. Built with MERN stack

**Movie Club** <u>Link here</u> (username: test@user.com, password: tester)

App for users to create movie collections of their own design. Built with MERN

**Tic-Tac-Toe** <u>Link here</u> (username: test@user.com, password: tester)
Play against a computer algorithm in this single-page-application of the classic game, built with JavaScript, CSS, and HTML5.

#### **RELEVANT EXPERIENCE**

# **Software Engineering Fellow** — *General Assembly, NYC*

August 2020 - November 2020

- 12-week, 500+ hour immersive course in full-stack web development.
- Implementing best practices in popular and emerging technologies, both on teams and individually, to build web applications with seamless user experience

## **Production Coordinator** — Pangolin Pictures, NYC

November 2019 - July 2020

- Coordinated production and travel with a 6-person team for 3 National Geographic films shot simultaneously in in 7 countries (and 3 oceans)
- Automated logging processes, saving days of tedious work in post-production

# **Production Assistant** — Sharp Entertainment, NYC

March 2019 - November 2019

• Facilitated production as a core team member of a 30-segment international television program, Travel Channel's "Most Terrifying Places"

#### **SKILLS**

Languages & Frameworks:
JavaScript, Python, React,
Django, Node.js, Express,
AJAX, jQuery,
HTML, Styled-Components,
CSS/SCSS, Bootstrap

Management & Deployment: Git, GitHub, Heroku, Command Line

<u>Databases</u>: SQL | PostgreSQL | MongoDB

Methodologies: Object
Oriented Programming | MVC
Pattern | Test-Driven
Development | Responsive
Design | Authentication | User
Stories | ERDs | Wireframing |
Agile Development/Scrum

#### **EDUCATION**

## **General Assembly**

Fall 2020

Software Engineering Immersive

# **Georgetown University,** Washington, DC

Class of 2018, GPA 3.82

B. A. American Studies; Minor: Film & Media Studies