SEAN KENNEDY

snkennedy21@gmail.com | H: 908-477-7383 | Jersey City, New Jersey

GitHub | Gitlab | Portfolio

Skills and Proficiencies———

Technical Skills

- **Programming**: Python 3, ES6+, SQL, HTML5, CSS
- **System Design**: Monoliths, Microservices, Domain-Driven Design, Message Passing, Event Sourcing
- Front-End: React, Redux, Bootstrap, Tailwind
- Back-End: Django 4, FastAPI, PostgreSQL, MongoDB, RabbitMO

Professional Skills

- Cross-Functional Team Leadership
- Stakeholder Management
- Product Strategy and Development
- Interpersonal Communication
- Agile Problem-Solving

Education and Training———

Hack Reactor | Software Engineering Immersive | New York, NY

July 2022 - November 2022

Colgate University | Hamilton, NY Bachelor of Arts, Philosophy

August 2012 - May 2016

Technical Experience-

Software Engineering Immersive Resident | Galvanize

November 2022 – Present

- Train and mentor fifty aspiring software developers to achieve industry standard development techniques and codebase management
- Execute expert level consults on projects using a tech stack that includes React, Django, FastAPI, Docker, SQL, CI/CD, and version control
- Collaborate with cross-functional teams to reproduce and diagnose technical issues, while implementing solutions that improve system performance and reliability

Full Stack Overflow | Galvanize

October 2022

- Implemented Javascript Web Token (JWT) based authentication in a web-based application, providing secure access to sensitive data and features for various users
- Designed a comprehensive database schema for a PostgreSQL-based application, improving data management and application performance
- Streamlined and enhanced the scalability of the application using modular and reusable Redux components

Deck Reactor | Galvanize

September 2022

- Effectively partnered with a diverse team of four professionals to achieve rapid development and deployment of a docker application in a timeframe of one month
- Constructed a RESTful API using FastAPI, enabling seamless data integration with third-party applications and services
- Maximized the efficiency of application state management using Redux's action and reducer pattern, streamlining data flow and communication between React components

Conference GO | Galvanize

August 2022

- Restructured a large, monolithic Django application into a scalable, microservices-based architecture using pub/subs and queues, improving performance and reliability
- Developed a responsive user interface using React to implement a range of user-facing features, including data visualization, interactive forms, and real-time updates
- Integrated effective communication between React web pages, a RESTful API server, and an SQL database, resulting in seamless data flow

Professional Experience—