Gold'n Howell

Phone: 917-678-7693 | ghowell1228@gmail.com | github.com/Kokosoul | thtp://nyjackie.com/

EDUCATION

Baruch College - *Major: Computer Information System, Major GPA: 3.7, Expected Graduation December 2019*Relevant Course Works: Objective Oriented Programming, Programming for Data Analyst, Systems Analysis and Audit, Information Technology Audit, Database Management System, Data Mining.

TECHNICAL SKILLS

Languages: Japanese, Chinese, Korean, English

Programming Languages: JavaScript, C#, C++, Java, Python, Ruby, R

Development Platform: React, Angular, HTML, CSS, Bootstrap, Express, ASP .NET MVC, SQL, PostgreSQL

Tools & Libraries: Redux, Hook, Axios, jQuery, D3.js, Matplotlib, PANDA

WORK EXPERIENCE

Software Developer – KloBot Inc (Newark, NY)

Sep 2019 to Present

- Worked on designing a NetDocument Application on Sharepoint Online using **Angluar2**. Implemented new features such as Edit/Upload file using **REST API**.
- Using Al technology (LUIS) to automate responses for ChatBot. Training bot to increase in response accuracy
 on different business environment.

Software Developer Intern – KL Software Technologies (New York, NY)

June 2019 to Sep 2019

- Built ASP .NET MVC web application. Built user front-end interface using JavaScript and managed back-end data using C# Entity Framework.
- Completed intensive trainings on C#, Database, MVC .NET, React and Angluar2.

Desktop Management Support Assistant – Baruch College (New York, NY)

Aug 2018 to June 2019

- Provide support and answer questions for students seeking technical help.
- Maintaining a clean and quiet computer lab area for students.

ACADEMIC & PERSONAL PROJECTS

ArkArk - Online Web Forum/Discussion Board (React, Ruby on Rails, Bootstrap, PostgreSQL)

- Created a Full-stack application using React for frontend with Ruby on Rails as the Backend framework.
- Designed API call using Axios to retrieve data from PostgreSQL.
- Implemented a dynamically structured components and website design using Object Oriented Programming.

Youtube Video Search Viewer – (React, Youtube API) https://kokosoul.github.io/youtubeapp/

- Created a web application using React and implemented search function to test callback method.
- Integrated Youtube API. Allowing users to search and watch Youtube videos using iframe viewer.

Data Visualization of NYC Taxi Data Sets (Python, Matplotlib, PANDAS)

- Web scrapping and extracted record of NYC Taxi Trips from NYC Trip Record Data set.
- Visualized data of Taxi trends by displaying Scatter Plot, Histogram and interactive Widget.

Music Selector – (React, React-Redux) https://kokosoul.github.io/music_player/

- Implemented React-Redux library. Created action creators and reducers to select songs.
- Designed the website using CSS library(semantic UI) and their UI components.

Event Ticket Master (C++)

- Linked ticket name and price. To help users search for cheaper tickets by events and time.
- User can add, delete and modify ticket information. Implemented file I/O system.

Activities

Hackathon – Attended Queens College Hackathon. Created a single page website using React and Bootstrap.