

RENADH CHOWDHURY

Software Engineer of 3 years seeking a role in Full Stack Dev/Data Engineering.

📍 Austin, TX @ renadhc@gmail.com ☎ 646-220-6996 🔗 renadh12.github.io

EXPERIENCE

Software Engineer, Automation

Red Ventures

📅 March 2019 – Aug 2019 📍 Austin, TX

- Lead the development of automation test framework for TPG US website that brings in **10 million monthly unique visitors**, generating over **\$50 million in profits** in 2019-20. **Stack: JavaScript, Cypress and Selenium Webdriver.**
- Write and set up automated scripts in **JavaScript** on **New Relic Synthetics** to monitor user flows, critical business transactions and API endpoints across multiple websites with **Slack alert notification services** for stakeholders, reducing latency by **10%**.
- Perform **Visual Regression on AppliTools Eyes**; run web crawler on **Screaming Frog** to audit and improve onsite **SEO**.
- Automate event tracking validation using **Google Analytics, JavaScript, Cypress** and in-house tracking tool.
- Collaborate and communicate directly with other engineers, Directors, PMO & Marketing teams to outline and translate business requirements into software solutions and establish a workflow following an **Agile SDLC model**.

Software Engineer

Affinity Solutions Inc.

📅 Aug 2017 – March 2019 📍 New York, NY

- Plan, design, develop a modular and robust full stack automation test suite reducing bugs reported by client by **15%**. **Stack: Python, Selenium WebDriver, XPath, PyTest, requests, HTML, cron.**
- Spearhead validation effort for multiple web app redesign projects in a Loyalty Program platform for prominent FI and card provider programs that generates over **\$2 million in annual revenue** and scale to **10 million cardholders**.
- Develop a **Python script** that enabled PMO, QA & BA teams to increase validation and reporting speed by **80%**.
- Collaborate and communicate directly with other engineers, Data, UI/UX, QA, PMO & Client Relations teams following an **Agile SDLC model**. Mentor and assist software engineering interns.

Junior Software Engineer

HSBC

📅 Feb 2017 – Aug 2017 📍 Brooklyn, NY

- Provide user requirements analysis and programming support for enhancement of an online banking web application utilizing **Java**.
- Build a unit test infrastructure for a client application using **Java and Selenium**.

PROJECTS

www.thebloglog.site

- Developed a **full-stack CRUD web app** for blogging. **Stack: Python, Flask, JavaScript, HTML, CSS and Bootstrap.**
- **Features:** user registration & authentication, user ability to **CREATE, READ, UPDATE, DELETE** posts, update profile picture, user-name, email and password, user profile page.
- Designed and implemented **SQL Database** for users, posts and image files using **SQLAlchemy**.
- Deployed to **Linode Server** with **Nginx** using **Gunicorn**.

Bank Loan Data Analysis & Visualization

- Read, structure, manipulate and compute **45,211** bank account data using **Pandas' DataFrame & Series** with marital status, education, job, account balance as key variables.
- Utilize **Matplotlib's PyPlot** to create histograms, bar charts, scatterplots to visualize aggregate results.

FIFA 20 FUTBIN Price Tracker Bot

- Tracks player price fluctuation on FUTBIN, screenshots, attaches image, price data to an email sent to user. Utilized **Selenium, smtplib, MIME multipart, MIMEImage, MIMEText**.

Guess The Author Web Scraper

- Parses, scrapes, structures **100** quotes and author info from a **10** paged website supplemented with a game logic. Utilized **Python, BeautifulSoup** and **requests**.

SKILLS

Python, Selenium WebDriver	●●●●●●
Flask, Git, JIRA, SQL	●●●●●●
BeautifulSoup, requests	●●●●●●
NumPy, Pandas, Matplotlib	●●●●●●
Java, JavaScript, Jenkins	●●●●●●
CSS3, Bootstrap, HTML5	●●●●●●

EDUCATION

B.S. in Computer Science

Western Governor's University, UT

📅 May 2020 – December 2021

Data Analysis & Visualization,
Python

NYC Data Science Academy, NY

📅 October 2019 – December 2019