

Samuel Haile

Full-Stack Developer

A passionate web developer who is always up to the challenge in solving everyday problems. I thrive where collaboration is encouraged and where leading by example helps to bring out the best in myself as well as my team.

EXPERIENCE

General Assembly, Washington, DC — Web Development

January 2018 - PRESENT

Invested 500 work hours over 12 weeks learning and practicing full-stack web development. Portfolio includes 4 keystone projects (Average 32 hours each) and weekly assignments and labs. Worked with classmates and individually on a multitude of projects – developing pair-programming rapport. My projects include:

- **esGApe:** <http://disillusioned-pet.surge.sh/home>

This app was created to help General Assembly students and instructors share their experience about restaurants and bars around the school. It is a MERN stack application.

- **Super-bowl Trivia:** <https://samishken.github.io/Trivia-Game/>

My first project was to develop a responsive single page front end UI using JavaScript. I created an interactive app for NFL fans and newcomers to test their knowledge about Super-bowl.

- **Auto Dealer:** <https://dcluxurycars.herokuapp.com/>

This application helps car dealers to monitor and update their inventory. Created using MongoDB/Mongoose, Express.js, Handlebars.js and Node.js with the Google Places API.

JPMorgan Chase & Co, Newark, DE - Trades Settlement Manager Operation

December 2015 - November 2017

Led the Trade Settlement group of 18 analysts (U.S.A. & India) to ensure all fixed income securities (Bonds, Asset Back, Auctions, Repos) were processed, confirmed and settled.

BNY Mellon, Wilmington, DE — NAV Operations Supervisor

March 2006 - December 2015

Supervised a staff of six (6) in NAV Operations. Calculated the cash availability, Net Asset Value (NAV) and Unit Values for multiple funds comprised of Equity and Fixed Income securities on a daily basis.

(267) 934-0203

samishken@gmail.com

www.github.com/samishken

SKILLS

Languages & Frameworks: React | JavaScript | Ruby on Rails | Node | Express | HTML | CSS |

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

Databases: 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,
Washington, DC —Web
Development Immersive

January 2018 - May 2018

Full time web development immersive.

Drexel University, Philadelphia,
PA — *Bachelor's Degree*

September 2000 - May 2013

B.A. in Management Information
Systems and Accounting.

**Community College of
Philadelphia,** Philadelphia, PA
— *Associate Degree*

September 1998 - June 2000

Business Administration.