

daryl smith

software developer

contact

dschmaryl@gmail.com
dschmaryl.github.io
github: dschmaryl

skills

proficient

TypeScript
React
React Native

Python
Flask
Pandas

Git
Linux

comfortable

HTML/CSS
C#
SQL

familiar

Java
Go
C
Ruby

summary

JavaScript and Python Developer with great problem solving abilities and programming skills looking to join a team and contribute to the development of interesting software. Passionate techie who loves Linux and loves learning new programming languages and frameworks.

experience

Millennium Systems International

Parsippany, New York

Software Developer

2019-Present

- Built and maintained numerous reports using the Telerik reporting framework along with SQL and C#
- Wrote many scripts in Python to increase the development speed of developers working on reports

selected projects

BlackJack Trainer

[google play/blackjack-trainer](#)

Mobile app for practicing basic strategy

Apr. 2018

- Built a BlackJack training app using **TypeScript**, **React Native** and **Redux**
- Implemented **Redux Persist** for saving the app state
- Facilitated analytics with **Firebase**

Pomodoro Timer

[github/pomodoro-timer](#)

Mobile app for using the Pomodoro technique

Aug. 2018

- Designed an open source timer app for Android using **React Native** and **Redux**
- Utilized push notifications for alerts the when app is in the background

Golf Handicap Estimator

[github/golf-handicap-estimator](#)

Web app for estimating a golfer's handicap index

Jan. 2018

- Simplified the USGA algorithm to estimate handicap based on total scores alone
- Built the single-page app using **TypeScript**, **React**, **Redux**, and **styled-components** for CSS styling
- Published to **Github Pages** using the **gh-pages** module

Golf Stats

[github/golf-stats](#)

Web app for tracking personal golf statistics

Aug. 2016

- Developed RESTful API using **Python** and **Flask**, with **SQLAlchemy** and **PostgreSQL**
- Created the frontend using **Jinja2**, **HTML/CSS**, **JavaScript** and **Bootstrap**
- Currently building a new frontend using **TypeScript** and **React**

education

Binghamton University

Binghamton, New York

B.A. in Mathematics

2012

- Member of the Pi Mu Epsilon Mathematics Honorary Society
- Relevant Coursework: Graph Theory, Linear Algebra, Financial Math, Economics