

Isaias Pomales

374 W 127th St, 4E | New York, NY 10027

(973) 572-2052 | impomales@gmail.com

<https://portfolio-impomales.herokuapp.com>

Software engineer focused on Javascript and full-stack web development, looking for an engaging full-time software development position. With my strong computer science background, and skills in OO programming and algorithm analysis, I'm eager to continue learning new technologies and apply my skills to new and interesting problems.

EDUCATION

Rutgers University, New Brunswick, NJ | B.S. in Computer Science, May 2015

- **Cum Laude, GPA: 3.6**

PROJECTS (full list of projects at github profile: <https://github.com/impomales>)

Voting App | https://github.com/impomales/Voting_App

- MERN stack web application that keeps track of user created polls
- Users can vote and create/delete polls using their Google account

Hashtag Watchlist | https://github.com/impomales/hashtag_watchlist

- Web application utilizing twitter API to monitor recent tweets of hashtags
- Users can add and edit watchlists using their Twitter account

Retail App | <https://github.com/impomales/RetailApp>

- E-commerce website where users can buy books
- Payments are made in test environment using Stripe API
- Users can manage their cart using their Facebook accounts

WORK HISTORY (full work history at linkedin profile: <https://linkedin.com/in/impomales>)

Homer Logistics, New York, NY | *Delivery Personnel, September 2016 - Present*

- Transport bicycle deliveries with a focus on customer service and efficiency

Volunteer Work, New York, NY | *Web Developer, June 2016 - July 2016*

- Wrote html forms for a Django project

An example of one of the forms: <https://github.com/impomales/HTMLForm4>

Flight Centre, Ramsey, NJ | *Quality Assurance Assistant, April 2016 - May 2016*

- Test functionality and user experience of redesigned websites; report software errors

Viviphy, New York, NY | *Software Engineer Intern, July 2015 - August 2015*

- Design and develop schema and database interface for a food ordering web application

SKILLS

- Languages: Javascript, HTML, CSS, Java, C, SQL, XML, Python, Matlab, Scheme
- Libraries/Frameworks: React, Express, jQuery, Bootstrap, D3
- Software: MongoDB, Node, Eclipse, Cloud9 IDE, Git, Vim, Linux, OSX, Windows