RASHA BAIG

201.923.4147 | RASHA.BAIG@GMAIL.COM | ALEXANDRIA, VA

PROFILE

Junior developer seeking an opportunity to channel my creativity into developing meaningful and practical solutions.

Experience with Javascript (MERN) stack.

Prior background in public health & nonprofit development.

SKILLS

- Front-End: HTML5, CSS3,
 Javascript, React, and Bootstrap
- Back-End: MongoDB, Express, and Node
- Git/GitHub
- User Experience
- Project Management

PROJECTS

Software Engineering Immersive

General Assembly Washington, DC March 2019-June 2019
Software engineering bootcamp.
Portfolio projects at 9 weeks:

- Developed a game using HTML, CSS, and JavaScript.
- Built and deployed a JSON API with RESTful routes and CRUD functionality.
- Developed a full stack app in a team setting. Technologies included MongoDB, Mongoose, Express, React, and Node. Responsibilities included developing schemas and CRUD functionality on the back-end, creating components and routes on the front-end, developing wireframes, CSS styling, and deploying back-end with Heroku.

EDUCATION

Software Engineering Immersive

March 2019-June 2019

General Assembly Washington, DC

Bachelor of Science in Public Health

September 2009 - Jan 2013

Rutgers University New Brunswick, NJ

EXPERIENCE

Development Associate

Urban Institute Washington, DC April 2018 - November 2018

- Developed strategies to identify and cultivate institutional funders.
- Managed funder communications.
- Developed Salesforce reporting tools and advised Salesforce team.

Associate Program Analyst

Charity Navigator Glen Rock, NJ Oct 2017 - April 2018

- Evaluated the financial health metrics and governance practices of nonprofit organizations to produce star ratings.
- Served as a voting member on the Charity Navigator Advisory Committee.

Development Coordinator

Charity Navigator Glen Rock, NJ June 2016 - Oct 2017

- Served on UX team and provided UX recommendations.
- Contributed to the redesign of website tools, help center, and online resources to improve user satisfaction.