

# FRESHTA BASHARI

Full-Stack Developer

925 336 9559 

freshta.bashari@gmail.com 

Castro Valley, CA 

linkedin.com/freshta-bashari 

## Skills

Javascript

Jquery

Node

Express

HTML

CSS

Git and Github

MVC Pattern

MongoDB

Bootstrap

## Education

Bachelor degree of computer science

Kabul University  
Kabul, Afghanistan  
2015 -2018

Software Engineering  
Immersive

General Assembly  
San Francisco, CA  
2020

## Professional Summary

I have a degree in computer science from Kabul, Afghanistan. I did finish a Software engineering immersive class at General Assembly. Interested in making life easier with technology. I mean with the help of new technology to provide more facilities to our life. A team of three had a project about a university new website which we as a team did an Awesome job building it. I am always curious about new technology and very passionate about this new technology era. As a software engineer, I always want to help and add new ideas to a project possibly.

## Professional Experience

### General Assembly, San Francisco, CA

#### Software Engineering Immersive Student, 03/2020 - 06/2020

12 week of software development course.

#### Projects:

##### 1. Let's Race :

- Uses media queries to make my frontend responsive.
- Technologies: Uses vanilla JavaScript event listener and keyboard events to move game animals across the screen.
- Uses media queries to make my frontend responsive.
- GitHub: <https://git.generalassembly.io/freshta/Let-s-Race.git>

##### 2. Imagerie :

- A Node Express Full-Stack Photo Gallery Web App, partner project.
- Full CRUD database models defined by Mongoose schema.
- 7 RESTful routes on 2 of 3 models.
- Templating using the EJS view engine.
- User authentication and authorization using sessions and bcrypt.
- Responsive front-end styling using Flexbox, Bootstrap CSS, and media queries.
- GitHub: <https://git.generalassembly.io/judykim-ga/project-one.git>

##### 3. Movie-Book :

- A python Django movie collection review and comment web app, team work.
- Uses AWS to securely store the files .
- Uses TMDbv3 api for bringing in the movies .
- Responsive front-end styling using Bootstrap CSS, and media queries.
- GitHub: <https://git.generalassembly.io/gdukes707/movie-book.git>
- 

##### 3. Book-Shelf :

- A React Full-Stack web app that can store collections of books, individual project.
- Uses Node and Express for backend .
- Uses React and bootstrap for frontend .
- Uses MongoDB to store the data.