

# Ruchi Malik

rmailik2788@gmail.com | <https://github.com/ruchimk> | <http://ruchimalik.me> | (301) 693- 0755

**A hard working and curious collaborator that approaches web development challenges with enthusiasm and rigor. I love problem solving and thrive in a challenging environment, and that is what brought me to coding. I'm so excited to use my new skills and continue learning to create amazing, interactive, user-friendly experiences!**

**I am also PMP certified and have knowledge of the Biotech domain.**

Technical Skills: Ruby, Ruby on Rails, JavaScript, jQuery, PostgreSQL, MySQL, HTML5, CSS3, Backbone.js, APIs

Other related skills: Databases, Test Driven Development (RSpec, Jasmine), Behavior Driven Development (Capybara), Accessibility, Agile Methodologies, SCRUM, Research Methods, Pair Programming, Wireframing, Object Oriented Programming

Biotech related: Clinical trials, cancer treatment, drug manufacturing and regulation; Public Health, Molecular Genetics

## Education

---

**General Assembly** – Graduation December 2014

- Web Development Immersive: A 12-week immersive full-stack web development program focused on common best practices in object-oriented programming, MVC frameworks, data modeling, and test-driven development.

**Johns Hopkins University** – Graduation Spring 2012

- Masters of Science – Biotechnology with a concentration in Bioscience Regulatory Affairs

**University of Maryland - College Park** - Graduation Spring 2010

- Bachelors of Science: Cell Biology and Molecular Genetics, Minor in Community and Public Health

## Relevant projects

---

**FitBud**(<http://fitbud.herokuapp.com/>) | **Github**(<https://github.com/ruchimk/FitBud>)

- FitBud is an application that makes it easy for users to find others interested in their favorite outdoor activity.
- The application allows users to log in, create profiles, search and match with others based on activity.
- Technologies used: Ruby, Ruby on Rails, Devise, Postgresql

**Indian-Food Finder** (<http://indianfoodfinder.herokuapp.com/>) | **Github** ([https://github.com/ruchimk/IndianFood\\_Finder](https://github.com/ruchimk/IndianFood_Finder))

- Indian-Food Finder was an application made to find the best Indian Restaurants in a 25-mile radius.
- Users can view the address, phone, directions, and be redirected to yelp site for the top-rated 16 Indian Restaurants located close to them upon page load.
- Technologies used: Ruby, Ruby on Rails, JavaScript/jQuery, Yelp API, Google Maps and Geolocation API.

## Prior-work experience

---

**Irving Burton Associates**  
2014

Jan 2012 – September

Telemedicine & Advanced Technology Research Center (TATRC), Project Officer and Assistant to Chief of Research Review  
Fort Detrick, MD

TATRC is a subsidiary of the United States Army Medical Research and Materiel Command that performs medical reconnaissance and special operations to address gaps in Department of Defense medical research programs.

- Managed multiple, complex behavioral health and regenerative medicine based projects with over \$50 M funding pool.
- Drafted funding opportunities documents (RFPs, Broad Agency Agreements, and Program Announcements).

**Cabazon Group**  
2011

Sept 2010 - Mar

National Cancer Institute's Protocol and Information Office (PIO), Protocol Coordinator  
Rockville, MD

- Responsible for all the administrative duties and facilitating the movement of early stage clinical research protocols (LOIs and Concepts).

## Training & Certifications

---

- Project Management Professional (PMP), Certified December 2012
- Agile Scrum Workshop Training