# Ruchi Malik

rmalik2788@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)

- 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**

Jan 2012 – September

2014

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).

Cabezon Group Sept 2010 - Mar

2011

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