# Zannain Shafi

	zannainchati(d) amail com		
1140, 0, 1	Zaririanionan e girianioni	gittiab.com/zamiam	010 000 0100
	- 0		

Aspiring Web and Software Engineer who recently completed the web intensive program at Wyncode Academy. Proficient in Ruby, Ruby on Rails, Javascript, Java, HTML and CSS. Experience with version control in Git and Github, and leading QA actions. Extensive knowledge and experience with Agile Development, Lean Software Development, and SDLC.

### **Core Technologies**

- Languages: Ruby, Javascript, Java
- Back End Frameworks: Ruby on Rails, Sinatra
- Testing Frameworks: Minitest, Rspec, Capybara
- Front End Frameworks/Libraries: jQuery,
   Bootstrap, SASS
- Concepts/Tools: MVC, OOP, TDD, ORM, Git, Github, Semantic Versioning

- RESTful API's & AJAX
- Responsive Web Design: HTML5 and CSS3
- Databases: PostgreSQL
- Authentication: OAuth, BCrypt, Devise
- Command Line & Secure Shell (SSH)
- Agile Project Management

### **Education**

### **Web Development Boot Camp**

Wyncode Academy, Miami, FL

2017

 Classes included: SDLC and Agile Methodologies, Computer Science Principles, Object Oriented Programming, Computer Hardware And Performance, Lean Software Development, Application Debugging, Project And Product Management, and Cloud Computing And System Administrators

#### **Bachelor of Science**

University of California, Davis

## **Software Development Projects**

- cryptme.co
   App that allows registered users to create custom text alerts for a cryptocurrency. Text-alerts set up via Twilio. Rake tasks automated with Heroku Scheduler. Built with Ruby on Rails on the backend using PostgreSQL.

   AJAX is implemented to improve UX and optimize app performance. Cryptocurrency values are pulled from CoinMarketBase API following following REST. Actively being developed using TDD methodologies. Source code available on Github.
- **solo-rails.herokuapp** Developed Twitter clone utilizing TDD principles using the Minitest, Amazon Simple Storage Service, and encrypted SSL authentication, user authentication with BCrypt coupled with ActionMailer, and front-end framework is Bootstrap and back-end framework is Ruby on Rails with PostgreSQL. Source code available on Github
- Yelp Recommendation Vacation Planner App Incorporated Devise and Yelps Fusion API, designed intuitive UI with Bootstrap, and built back-end that enabled user to save multiple Yelp bookmarks while following REST protocol. Source code available on Github.

# Additional Professional and Leadership Experience

#### Co-President. Director of Exercise

Recognizing Illness Very Early and Responding (RIVER)

2014 - 2016

- Led preventative health advocacy group focused on providing exercise and nutrition health services to underserved
  communities of Sacramento and Davis; oversee actions of 14 member leadership committee and over 50 additional
  Nutrition and Exercise undergraduates working on public health projects for elementary students, senior citizens, and
  recovering addicts.
- Spearheaded creation of 2 internships, leading interviews, application processing, and logistics; launched Davis
  CommuniCare Health Center Internship allowing students to teach 8 week courses on exercise and nutrition, and
  Health Coach Project where undergraduates worked with patients to help them reach nutrition and exercise goals.
- Managed 4-week exercise and nutrition education program for 300 underserved elementary students and community members; partnering with district and community leaders to develop lesson plans and coordinating logistics.

#### **Undergraduate Researcher**

Dr. Lars Berglund Lab, UC Davis

2015 - 2016

### **Coordinator of Logistics**

UC Davis Pre-Health Professions National Conference

2014 - 2015

#### **Sports Nutrition Internship**

Dr. Elizabeth Applegate, UC Davis

2014