

viraljogani.com  
linkedin.com/in/viraljogani  
github.com/virjog  
behance.net/virjog  
twitter.com/@virjog

Web Development  
HTML · CSS · JavaScript  
Node.js · Express

Design  
User Interface Design  
iOS and Android Design  
Prototyping (learning)

Languages  
C++ · Java · MATLAB  
Ruby (learning) · Python (learning)  
Swift/Objective-C (learning)

Tools  
Git/Version Control  
Sketch · Eclipse · Xcode

Relevant Coursework  
Programming  
Data Structures & Algorithms  
Programming Methodologies I & II  
Computer Architecture  
Intro to Computers for Engineers

Electrical Engineering  
Principles of Electrical Engineering I & II  
Digital Logic Design  
Electronic Devices  
Linear Systems & Signals  
Probability & Random Processes

Education  
Rutgers University  
09/2013 – present · New Brunswick, NJ  
Bachelor of Science, Electrical and Computer Engineering, May 2017  
  
Experience  
Center for Innovative Ventures of Emerging Technologies, *Web Developer*  
03/2015 – present · New Brunswick, NJ  
Designing and maintaining the front-end for multiple sites, including iJOBS (ijobs.rutgers.edu) and CIVET (civet.rutgers.edu). Implementing a blog using Wordpress and managing the back-end using PHP.  
  
Rutgers Engineering Governing Council, *Webmaster & Publicity Co-Chair*  
11/2014 – present · New Brunswick, NJ  
Designing, developing, and maintaining a responsive website to effectively communicate the goals, responsibilities, and achievements of the student government body to the Rutgers Engineering community. Managing marketing and communications by designing flyers and banners for events, social media broadcasting, and outreach.

03/2015 – 06/2015 · Princeton, NJ      Socialblood, *Freelance Designer*  
10/2014 – 01/2015 · Remote      Tennis Buddy, *Freelance Designer*  
Designed and developed the visual branding, user interfaces, and user experiences of the Tennis Buddy Android app and the Socialblood iOS app.

How to Start a Startup @Rutgers, *Class Leader*  
09/2014 – 12/2014 · New Brunswick, NJ  
Organized meetups for Stanford class *How to Start a Startup* taught by Sam Altman. Led discussions on topics, such as startups, technology, and entrepreneurship, with the Rutgers community.

SeamlessDocs, *Front-End Web Developer Intern*  
05/2014 – 11/2014 · New York, NY  
Designed and developed responsive web pages that highlighted core features of the service. Performed quality assurance tests on features before they were pushed to production. Maintained the startup’s blog and wrote support documentation to help users troubleshoot.

Projects  
hackHub (Web), *hackNY Fall ’15 Hackathon* – Winner of “Best Design Hack”  
Find My Health (iOS), *PennApps Fall ’15 Hackathon* – Winner of “Best Social Innovation Hack: Building Something that Matters” sponsored by Venture for America  
InterviewMe (Web), *PennApps Fall ’14 Hackathon*  
ForkItCookIt (Web), *hackBCA 2014 Hackathon* – Top 20, Awarded prizes from WolframAlpha