Mobile (201) 790-7433 VIRAL JOGANI

Address 18 Christie Street, Edison, NJ 08820

viraljogani.com

Email viraljogani@gmail.com
Github http://github.com/virjog

EDUCATION

Rutgers University

Electrical and Computer Engineering

2013 - 2017

• Courses: Software Engineering, Data Structures & Algorithms, Parallel & Distributed Programming, Computer Architecture

• Skills: Java (+ Spring MVC), C++, MATLAB, HTML, CSS, JavaScript (+ Node.js & jQuery), SQL, Bootstrap, UI design, Sketch, Git, SVN

• Activities: Engineering Governing Council, How to Start a Startup @Rutgers, Rutgers Entrepreneurial Society

WORK EXPERIENCE

iCIMS Software Developer Intern Jun 2016 - Aug 2016

Built platform management tools to simplify the process of managing test sites and designed the Android Hiring Manager app.

- Developed an internal web tool to create, view, and manage customer test sites using an in-memory database.
- Built the front-end with Material Design Lite and the back-end with the Java Spring MVC framework.
- Designed the user interface and user experience of the Android Hiring Manager app.

Rutgers Engineering Governing Council Publicity Co-Chair & Webmaster

Nov 2014 - Feb 2016

Led the Publicity committee, designed flyers and banners, and developed EGC's responsive website.

- Led a committee of 11 students in organizing and promoting events held by engineering societies and organizations.
- Managed marketing and communications by designing flyers and banners for events and broadcasting on social media.
- Redesigned and built a responsive website to effectively communicate the goals, responsibilities, and achievements of the student government body to the Rutgers Engineering community.

Socialblood, Tennis Buddy

Freelance Designer

Oct 2014 - Jun 2015

Designed the visual identities, user interfaces, and user experiences of the Socialblood and Tennis Buddy mobile apps.

- Socialblood: Collaborated closely with the CEO to discuss user stories, workflows, and design patterns for the iOS app.
- Tennis Buddy: Redesigned the Android app to follow the Material Design guidelines.
- Designs for both apps are available on http://behance.net/virjog.

SeamlessDocs Front-End Developer Intern

May 2014 - Nov 2014

Interned at an 8-person, civic tech startup in New York City where I directly reported to the CEO and learned marketing skills.

- 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.
- Managed the startup's blog and wrote support and technical documentation to assist users with troubleshooting.

PROJECTS

hackHub: Winner of "Best Design Hack" at the hackNY Fall '15 Hackathon

• Built the front-end with Material Design Lite.

Find My Health: Winner of "Best Social Innovation Hack: Building Something that Matters" at PennApps Fall '15 Hackathon

• Designed the user interface and user experience of the iOS app using Sketch.

InterviewMe: PennApps Fall '14 Hackathon

• Built the front-end with Webflow and implemented various APIs and technologies, such as IBM's BlueMix.

ForkitCookit: Top 20 at hackBCA 2014 Hackathon

• Built the front-end with HTML and CSS.