

ANSHUL KAPOOR

Full stack developer interested in working on web and mobile applications which address meaningful problems

anshul.pw

anshuls11@gmail.com

github.com/akapoor

linkedin.com/in/anshulkapoor27

585 966 9927

Education **Rochester Institute of Technology, Rochester, NY**

BS Software Engineering; Double Major Economics, May 2016

Dean's List ('14-'15, '16), Economics Honor Society (Omicron Delta Epsilon), Student Government Senator, Course Assistant, Peer Advisor Leader (PAL), Undergraduate Admissions Ambassador

Experience **JP Morgan Chase - Tech. Analyst (New York, NY)** *Jun. 2015-Aug. 2015*

- Existing infrastructure monitoring tool wasn't intuitive to use
- Designed and developed a web app using AngularJS, D3.js, Javascript, Python, SQL
- Reduce time to find information and execute tasks < 5 seconds

Time Inc. - IT Intern (New York, NY) *Jun. 2014-Aug. 2014*

- Difficulty in automatically extracting information from application logs
- Developed and deployed a custom log reading, parsing app using MongoDB, logstash, AngularJS, Spring Web Services, Jenkins
- Reduced time to find critical errors across 2 core applications

MediSked, LLC - Software Engineer (Rochester, NY) *Jan. 2014-May 2014*

- Inability to view and analyze shared data within different app instances
- Designed and prototyped a cloud solution using ASP.NET, Ember.js, HTML, Grunt.js, SQL
- Increased efficiency by providing a usable centralized data warehouse

GE Corporate - ITLP Intern (Cincinnati, OH) *Jun. 2013-Aug. 2013*

- Developed a web dashboard to monitor GE's cloud infrastructure
- PM for implementing automated ticketing process within ServiceNow
- HTML, Javascript, PHP, MySQL

Other **Event Management Bluetooth App** *Aug. 2015 - May 2016*

- Designed, developed an iOS app (Swift) to manage different types of race event

New York Business Plan Competition: Semi-Finalist *April 2015*

- Developed, presented business model for a shared loyalty rewards mobile app

Rochester Startup Weekend - Youngest Contestant *April 2014*

- Prototyped a career fair recruitment iOS app based on BLE technology

RIT48 First Place(\$1500) - Startup Competition *Nov. 2013*

- Developed a MVP for a fashion app in Android OS; worked in a team of 5 people