Aviral Gupta

71 W 107TH ST, Apt 5E New York, NY 10025 (929) 318-4813 ag4015@columbia.edu Github: avi1310

EDUCATION

Columbia University

New York, NY

Master of Science in Computer Science

Sep 2018 - Dec 2019

- \circ Courses: Software Engineering, Cloud Computing, Analysis of Algorithms, Security
- o Course Assistant: Programming Languages (JavaScript), Fall 2018

Guru Gobind Singh Indraprastha University

New Delhi, IN

Bachelor of Technology in Information Technology; GPA: 3.8/4.0; Institute Rank: 1

Aug 2013 - May 2017

TECHNICAL SKILLS

- Languages: JavaScript (ES5 & ES6), Python, HTML, CSS, C/C++, Java
- Web/Frameworks/Others: React.js, React Native, AWS, Bootstrap, SQL, jQuery, Django, Node.js

EXPERIENCE

All India Council for Technical Education (AICTE), Govt. of India

New Delhi, IN

Research and Development Intern

Oct 2017 - Mar 2018

- Implemented the winning project at Smart India Hackathon 2017, Prediction of Admission & Jobs in Engineering & Technology/Management/Pharmacy under Dr. N.H. Siddalingaswamy (Director, AICTE)
- Analyzed Indian institutes' datasets and employment statistics using Python to find correlation between them
- Researched and compared different accredition mechanisms with the pre-exisiting AICTE approval handbook
- Developed dynamic web-based analytical dashboards using Bootstrap, plot.ly and Django to aid AICTE in granting course approvals to higher educational institutions and prediction of jobs

Snapdeal Gurgaon, IN

Software Engineering Intern

Jun 2016 - Aug 2016

- Achieved 7% improvement (100ms) in Time To First Byte of e-commerce website's page load performance by minimizing HTTP requests, optimizing delivery of static resources and early flushing of data
- Integrated Olark Chat, a third-party chat application, for first time users along with activity tracking to report on all the user's properties across the website user flow using JS and AJAX
- Researched and presented the idea for Lite Website with effective user bandwidth detection
- Wrote Python scripts to organize resources and optimize build times

Projects

• Mobile Flashcards: An iOS Quiz Application using React Native

Dec 2017 - Jan 2018

- This app allows users to study and create a collection of different categories of flashcards called "decks", add flashcards, and then take quizzes on those decks
- o Leveraged React Native to manage infinite lists, routing and user input

• Readable: A Web Application using React JS and Redux

Nov 2017 - Dec 2017

- o Built a social content and discussion web application that allows users to submit content, vote and comment
- o Leveraged React to build a dynamic user interface, as well as Redux to manage global application state

• Machine Learning Prediction Engine API

Feb 2017 - Apr 2017

• An interactive web application was built on top of a Django based RESTFUL API which can get remote predictions from a machine learning model integrated at the backend

• Freeword: A Web Application using Django, JS and Bootstrap

Oct 2016 - Jan 2017

• Built a question-answer web application similar to Quora as a platform where users could express their opinions freely and anonymously

AWARDS/HONORS

- Winner, Smart India Hackathon 2017, where over 7200+ teams pan India competed in a 36-hour Hackathon organized by the Govt. of India
- Honorable Mention at ACM-ICPC (Association for Computing Machinery International Collegiate Programming Contest) National Regionals 2015, Kolkata after qualifying amongst the top 60 institutes of India