AKSHAY GOEL

akshay15@vt.edu
akshaygoel.net
(540) 425-6040
AkshayGoelTech
akshay-goel-a48a4b35

Skills

TECHNICAL

Java, C++
Android (Basic)
HTML, CSS, JavaScript
Node.js, MongoDB
Docker
Ruby on Rails
Linux, Unix
MIPS32, x86 Assembly
Git
Amazon Web Services:

SPOKEN LANGUAGES

EC2, S3, ELB, Lambda, SSM, SNS,

Cloudwatch, Machine Learning

English - Native Japanese - Native Hindi - Native

Activities & Leadership

VT Programming Team Member since Aug 2016

Hackers@VT Co-Hacker Chair

VTHacks Organizer's Committee

Sponsorship Team & Android + Web Developer

VT Engineering Student Ambassador

Student at CodePath University

Student Council President, High School Objective: Seeking software internship for the summer of 2018

Education

Virginia Tech - Honors College

BS Computer Science 2019, with a minor in Math GPA: 3.91

Dean's List with Distinction: Fall 2015, Spring 2016, Fall 2016, Spring 2017

Employment

Rackspace - Software Developer Intern

May 2017 – August 2017

- Developed a scalable orchestration engine for running mass automations on over 6000 EC2 instances by installing SSM agents and running audit tasks.
- Additionally, developed an API to post to an endpoint by triggering an Amazon Lambda function when Rackspace customers modify their accounts.
- Became proficient in Amazon Web Services SDK, extensively used Git, and performed regular code reviews. Learned the value of Continuous Integration, and having regular metrics & monitoring through Datadog and Cloudwatch.

Virginia Tech - Resident Advisor

Aug 2016 - Present

 Supervising an area of 35 residents by creating a positive living environment designed to link community, faculty, and residents.

Rakuten - Big Data Intern - Tokyo

Jul 2016 – Aug 2016

• Developed a full stack search tracker using Node.js and Cassandra for Rakuten's search engine to maintain all searches made up to 10 days.

Motion Gallery - Software Development Intern - Tokyo

May 2016 – Jul 2016

 Created a mini-theater service for cafes using basic Ruby on Rails and SQL3 using the Model-View-Controller architecture.

Projects

Anonymously Text Anyone

Jul 2017

• Created an API with a UI to anonymously text anyone in the world by providing just a phone number. The API endpoint triggers an Amazon Lambda function which then sends the text through Amazon's Simple Notification Service.

Yeast-Mutant Database (Undergraduate Research)

Ian 2017 Present

 Researched and created a computational infrastructure to support creation of a CRUD database of genetic mutants in Node. js and MongoDB.

CodeView Jul 2016 – Sept 2016

• Developed a web service for conducting online real-time programming interviews. Made using Firebase, ACE editor and is completely client-side.

TimeCheck Jan 2016

 Developed Android app for communication between bus drivers and passengers using Twitter's Fabric API at Hoya Hacks.

Awards & Certifications

AWS Machine Learning Certification, LinuxAcademy - License 87604	July 2017
AWS Concepts Certification, LinuxAcademy - License 85998	July 2017
AWS Essentials Certification, LinuxAcademy - License 86719	July 2017
Bruce H. & Dorothy R. Pauly Scholarship, VT College of Engineering	June 2017
Recipient of CSRC Scholarship, Virginia Tech Computer Science Dept.	Aug 2016
Recipient of Housing Scholarship, Virginia Tech	Aug 2016
Most Interesting use of Twitter API for TimeCheck, Twitter	Jan 2016
3rd best hack at Hoya Hacks, Hoya Hacks	Jan 2016