Alishan K. Kaisani

404-319-9514 | alishan.kaisani@gmail.com | Atlanta, GA 30332 | https://alishan-kaisani.github.io/website

OBJECTIVE

Dedicated student seeking to apply skills in chemical engineering and computer science in summer 2017 internship or job

EDUCATION

Georgia Institute of Technology, Atlanta GA

Major: Chemical and Biomolecular Engineering

Minor: Computer Science (Information and Internetworks thread)

Relevant Coursework: Organic Chemistry I & II, Synthesis Laboratory, Thermodynamics I & II, Polymer Science and Engineering I, Object-Oriented Programming, Computer Organization and Programming, Computer Systems and Networks

EXPERIENCE

Georgia Tech VIP Program – BeeSnap, Atlanta GA

Jan 2017 - Present

GPA: 3.65

Expected Graduation: May 2019

Team Researcher

- Contributed to Agile development of educational web-app on collecting big data about bee-flower interactions
- Designed user interface (HTML/CSS) and integrated camera functionality (JavaScript Angular/Node.js)
- Created and connected a database (mariadb/SQL) on Georgia Tech servers to the web application

Comprehensive Business Accounting, Norcross GA

May 2016 – Aug 2016

Administrative Assistant

- Expedited business operation by designing a schedule of meetings and appointments for employees
- Keyed in data (MS Excel) for relevant business documents to streamline day to day business practices

North East Ismaili Center - Council Corner, Duluth GA

Aug 2013 – Aug 2015

Shift Manager

- Hub for all registration and information needs of congregation members of a local religious institution
- Delegated duties to volunteer team and provided customer service to groups of 70+ people per hour on a weekly basis
- Operated database registry system (MS SharePoint 2007) and administered monetary transactions

Piedmont Hospital - Biomedical Engineering Department, Atlanta GA

Aug 2014 – Dec 2014

Student Intern

- Facilitated operation of biomedical equipment and assisted technicians in troubleshooting faulty equipment
- Expedited completion of monthly quota of equipment fixes i.e. 100 infusion pumps/month
- Provided customer service to visitors, patients, and other medical professionals within the hospital

SKILLS/INTERESTS

Software Skills: Aspen, Linux, Git/GitHub, MS Word, PowerPoint, Excel – (Excel Solver, regression analysis)

Languages: Spanish (Proficient), Hindi, Urdu (Conversational)

Programming: Java, MATLAB, Python, C, SQL (Familiar), HTML/CSS, JavaScript – Angular, Node.js (Familiar)

Interests: Discrete Mathematics, Powerlifting, Music (9 years – Percussion)

ACTIVITIES

American Institute of Chemical Engineers, Member 2015 – Present

Georgia Tech Barbell Club, Member 2016 – Present

Georgia Tech Housing Intramurals (Flag Football) 2015 – Present

ACHIEVEMENTS

Zell Miller Scholarship Recipient, Georgia Tech 2015 – Present

Dean's List, Georgia Tech 2016 – 2017

, ,

Georgia Governor's Honors Program Alumnus, Valdosta GA

Faculty Honors, Georgia Tech Chemical Engineering Department

2014

2015