Rajeev Kuikel

rajeevkuikel1@gmail.com • https://github.com/RajeevKuikel • (469)990-5669

EDUCATION

Texas Tech University, Lubbock, Texas Expected Graduation: May 2019

Bachelor of Computer Science **GPA: 3.80**

Graduated: December 2016 Richland College, Dallas, Texas

Associate of Liberal Science **GPA: 3.70**

Cameron University, Lawton, Oklahoma August 2014 - August 2015 **Undergraduate Courses GPA: 3.52**

EXPERIENCE

SB Cottons, Lubbock, Texas

Software Intern May 2018 – August 2018

• Accessed hundreds of virtual servers using Kaseya to get the final products for the year 2018 ready for clients

Utilized Netlify, AWS, IIS, Remote Desktop Connection, Let's Encrypt, and GoDaddy to host and secure those

Independent Research Study, Texas Tech University

January 2018 – May 2018

Developed a website where a user can get data from a database by clicking on available attributes for research **Independent Research Study, Texas Tech University** January 2018 – May 2018

Engineered concepts of Azure IoT Suites, Google Cloud - IoT Platform, Cisco IoT, and IBM Watson IoT

Analyzed threats for IoT and methods of mitigating risks and prepared a final report at the end of the semester **7-Eleven,** Irving, Texas

Store Clerk October 2016 - July 2017

• Utilized various technologies used in business and communicated with customers to ensure their satisfaction

INVOLVEMENT

Student Activities Board, Texas Tech University

Student Committee Member

January 2018 - Present

August 2017 - Present

Assisting to plan and conduct events; Utilizing various programs such as Publisher, FileMaker Pro, Excel Software Development Club, Texas Tech University

September 2017 - Present

Utilized Objective-c and XCode software to develop an IOS application

American Red Cross Student Chapter at Tech, Texas Tech University

Actively participated in workshops, trainings, and events organized by the Chapter on Campus

Association for Computing Machinery, Texas Tech University

Active Member

August 2017 – Present

Involved in meetings and discussions about current technical advancements and issues to gain more knowledge

HONORS & ACHIEVEMENTS

Phi Theta Kappa - Alpha Zeta Eta Chapter, Richland College

August 2016 - Present

Dean's list, Texas Tech University (2017), Richland College (2015,2016), and Cameron University (2015)

SKILLS

Technical skills

- Intermediate in Java, HTML, CSS, JavaScript, x86 MASM Assembly, Python
- Beginner in Ruby, SQL, Shell Script, and Objective-c

Languages

Fluent in Nepali, English, and Hindi. Beginner in Spanish and Newari