

Ashish Kumar

Boston / Kumar.as@husky.neu.edu / 857-415-7534
www.axeish.me / www.github.com/axeish / www.linkedin.com/in/axeish

EDUCATION

Northeastern University, Boston, MA

May 2017

Master of Science in Computer Science

Coursework: Network Security, Program Design Paradigm, Web Development, Algorithms, Human Computer Interaction, Database Management, Managing Software development

Visvesvaraya Technological University, Bengaluru, India

May 2011

Bachelor of Engineering in Computer Science and Engineering

Activities: *Splash*, Leader and founder of college art club

PROFESSIONAL EXPERIENCE

Northeastern University, Boston, MA

January 2017 – Present

Teaching Assistant

- Assist class of 78 students for graduate course *Managing Software Development*
- Setup initial infrastructure for class using Atlassian Confluence, Jira, Slack, Jenkins and DBLP

Ericsson, San Jose, CA

January 2016 - August 2016

Internet Protocol OS Engineering Intern

- Developed Yvcloud, a tool to automate developer workflow including building VMware cloud topologies, keys generation, image installation and configuration setup for each node using Python
- Designed and developed plugin for C-Lang format to be used on git diff when commit to a git repository

Aricent Group, India

August 2011 - June 2014

Software Engineer

- Integrated Regression and Traffic tests into existing Python automation framework for media access gateway and automated new scenarios that conforms to H248/MEGACO architecture
- Implemented supporting features and performed debugging for Voice over IP media access gateway controller

Freelancer, India

Jun 2010 - March 2011

Graphic Designer and Illustrator

- Developed designs and illustration for various emerging startups, magazines and design studios

COMPUTER KNOWLEDGE

Languages: Python, JavaScript (React.js, AngularJS, Gulp.js, Node.js), JSX, CSS3, HTML5, Bootstrap, MySQL

Tools: Eclipse, Adobe Creative Suite, Webstorm, GIT, AWS, Wireshark

Network Protocol: TCP/IP, UDP, VoIP, ITU-T-H.248, Cryptography

ACADEMIC PROJECTS

TA Portal App (Java, AngularJS, MongoDB)

Present

Create replacement for the existing Teaching assistant portal (TA) with an automated and efficient web application

Media Licensing Lab (Java, AngularJS, MySQL)

December 2016

Developed an online licensing lab through which musicians can be invited to upload their compositions with associated metadata for licensing. Exposed to full lifecycle of an AngularJS based web application development

Union Capital Boston prototype (AngularJS, CSS)

December 2015

Developed a mobile friendly web interface for non-profit Union Capital Boston after evaluating the interface with continuous user feedback through iterative interview session and brainstorming ideas based on material design

Secure Instant Messenger (Python, AES, RSA, SRP)

December 2015

Proposed and implemented a secure instant messaging system using the Secure Remote Protocol (SRP) for client server remote authentication

Ashart Website (HTML5, CSS3, JS)

April 2015

Responsive project that works on Artsy API to get detailed information of famous artists and their artwork. The app also let users search for art or artist by keyword

Spaceship (Python)

April 2015

Developed an interactive version of asteroid game using concepts of Physics, Python and Object Oriented Programming