Salman Mithani

Email: salman0907@gmail.com Cell: (832) 797-7920 Website: salmanmithani.net

EDUCATION

Texas A&M University May 2019 Dwight Look College of Engineering College Station, TX

GPA: 3.59/4.0 Bachelor of Science in Computer Engineering

EXPERIENCE

JPMorgan Chase & Co. June 2018 – August 2018

Software Engineering Intern Dallas, TX

• Collaborated with Chase.com UI development team

- Developed local dynamic testing environment for Chase.com UI and backend services
- Project will save the firm \$500,000/year lost in productivity during UI development and testing

• Developed using Java, Maven, Swagger, Groovy, Spring Boot

JPMorgan Chase & Co. June 2017 - August 2017 Dallas, TX

Software Engineering Intern

- Developed automated functional testing framework for internal middleware application
- Fully integrated testing framework into build pipeline

• Developed using Java, Selenium WebDriver, Cucumber

TAMUHack August 2018 – Present Director College Station, TX

Organized the largest annual hackathon at Texas A&M University

- Worked with organizer team to host 600 students and over 20 companies
- Collaborated with development team to build tamuhack.com

Texas A&M University – Department of Mathematics

January 2017 – January 2018 College Station, TX

Courses: Calculus II (Engineering Math II) and Functions, Trigonometry, & Linear Systems

PROGRAMMING SKILLS

Undergraduate Teaching Assistant

Languages (experienced): Python, Java, C++, HTML, CSS

Languages (familiar/worked with): Javascript, Groovy, Swift, ARMv8 Assembly, MATLAB, Verilog

Tools: Eclipse, Visual Studio, Xcode, Git, CocoaPods, Bootstrap, Flask, Heroku, ReactJS, Selenium WebDriver

Coursework: Data Structures & Algorithms, Artificial Intelligence, Digital Systems Design, Computer Architecture (ARMv8), Operating Systems, Signals and Systems, Electrical Circuit Theory, Microcomputer Systems, Information Storage & Retrieval

Nicely – HackTX 2016 Project – Top 10 Finalist

- Web app that analyzes a user's tweets and obtains sentiment data
- The data is used to suggest future behavior on social media, the ideal time to post, and promote positivity online
- Built with Python, Flask, JavaScript, Twitter API, IBM Watson

SenatorMatch – HackUTD 2017 Project

- Web app that allows users to vote on real bills presented in Congress and compare their votes to their senators
- Built with Python, Flask, ProPublica Congress API

PokéSearch – TAMUHack 2016 Project

- iOS App built with Swift that uses a Pokémon RESTful API (PokéAPI) to retrieve data about any Pokémon
- Allows user to enter the Pokémon ID number and press a button, which then retrieves and displays information

Personal Website – salmanmithani.net

- Personal website that serves as an online portfolio, featuring a resume and links to GitHub and LinkedIn
- Built with HTML, CSS, and Bootstrap

LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

Society of Asian Scientists and Engineers at Texas A&M University (SASE TAMU)

Position held: Marketing Committee Member, 2015-2016

Texas A&M Computing Society – ACM & IEEE-CS (2015-present)

Member of organization for computer science/engineering students

AWARDS & CONFERENCES

ACM Richard Tapia Conference - Celebration of Diversity in Computing - Texas A&M CSE Department Scholarship - 2018 Texas A&M University Engineering – Distinguished Student Award – Outstanding Academic Achievement – 2017-2018 Dwight Look College of Engineering Scholarship Recipient – 2015-2018

Department of Computer Science and Engineering - Industrial Affiliate Program (IAP) Scholarship Recipient - 2016-2019