

Himani Shah

Overland Park, KS +1(480)-544-8251 <https://www.linkedin.com/in/himanishah313> hjshah2@asu.edu <https://github.com/Himani0313/>

EDUCATION

Arizona State University, Tempe, AZ

Master of Science(MS) in Software Engineering

GPA: 3.89

May 2018

Coursework: Mobile systems (Android and iOS), Web Apps and Mobile Systems, Statistical Machine learning, Advanced Data Structure and Algorithm, Semantic Web, Software Factory-Inception and Design (Agile, Scrum and PSP), Data mining.

Gujarat Technological University, Ahmedabad, India

Bachelor of Engineering(BE) in Computer Engineering

GPA: 3.72

May 2016

SKILLS

Programming/Scripting Languages: Javascript, Java, Python, Swift

Web Programming: HTML5, CSS3, XML, Node.js, Angular 4, React, JQuery, AJAX, Web Services (REST & SOAP), Bootstrap

Tools: CI/CD (Jenkins, Travis CI), Git, Docker, Firebase, MATLAB, Android Studio, XCODE, Sublime Text, Webstorm,

PyCharm **Testing:** Jasmine, Mockito, Mocha, Chai, Sinon.js

Database: SQL DB (MySQL, Oracle, PostgreSQL), NoSQL DB (Redis, MongoDB, Firebase)

Certificates: Udacity degree for android development, Udemy Advanced firebase, JAVA, C++, Linux training by Spoken Tutorial Project of IIT, Bombay

Miscellaneous: 3 Apps on Google play store (UWatch, FirebaseChat, MusicRec)

PROFESSIONAL EXPERIENCE

Cerner Corporation, Kansas City, MO – Software Engineer

July 2018 – present

- Working as a full stack developer on *Dynamic Case Details Team* that is responsible for custom referral form generation.
- Technology stack included **JavaScript, React, Ruby on Rails**.
- Implemented scheduling workflows discussed during design phase of agile iteration.
- Retrospective design and performance strategy of complex workplace to solve current problem.
- Involved in critical code review of team mates to deliver standard production code.

GeniusPlaza, Clifton Park, NY – Software Engineering Intern, Android

Jun 2017- Aug 2017

- Assisted in SDLC via pair programming and participating in daily scrum meetings as an active, cross-trained team member.
- Contributed in engineering a vocabulary set app in MVP architecture which enabled bilingual students to create vocabulary sets by taking pictures.
- Fixed bugs, optimized the code and documented the code for the Tutor/Chat Bot Application release.

Heal Lab, ASU - Research Assistant

Mar 2017- Nov 2017

- Developed a web portal in **NodeJS** for clinicians to monitor the compliance progress of sickle cell patients.
- Design the workflow of future implementation in **Angular** UI with visual analysis of patient surveys.
- Proposed RESTful design for PRP APIs and presented Swagger.io implementation in **ExpressJS**

Arizona State University, Tempe, Arizona - Research Aide

Dec 2016- Mar 2017

- Provided collaboration in team of 4 while designing a Virtual Team Decision Making web app with an analytical SWOT being the first of many decision algorithms using **MEAN stack**.
- Contributed in designing the weighted algorithm for ranking reported strength, weakness, opportunities and threats.
- Removed the repetitive comments from different users and analyzed their polarity using **Natural Language Processing and Sentiment analysis**.

Reliance Industries limited, Surat, India - Software Engineering Intern

Jun 2015-Dec 2015

- Achieved improved productivity and efficiency of Intranet Mailing System of the organization with Oracle backend.
- Participated in implementation of software development life cycle. Exhibited flexibility and adaptability to changing requirement.

ACADEMIC PROJECTS

Rider Tracking Application (Web Application)

Aug 2017- Apr 2018

- Engineered a device agnostic app to track location of riders participating in an event by trackers and riders used by riders.
- Developed backend to create/manage event & store its rider's/spectator's data like profile & real-time location data with **NodeJs & MongoDB**.
- Designed frontend using **Angular, Bootstrap, Google maps JavaScript, Google Geolocation, Leaflet and Strava API** to show real time tracking of riders on the Map to the selected subscribers of events.

Mining Associations in Large Graphs (Machine Learning- MATLAB/Python)

Oct 2017

- Implemented graph partitioning algorithm on DBLP database for the process of sense making by grouping similar nodes.
- Proposed and implemented a method to create dynamic graph partitions so as optimize sense making for changing marked nodes.
- Programmed graph database using **Neo4j** and used Min-Arborescence and Steiner tree algorithms to generate base partitions