SNEHAL SHENDWARE

1701 E 8TH STREET, TEMPE, AZ 85281

https://github.com/snehi23

snehal.shendware@asu.edu https://www.linkedin.com/in/snehi23

EDUCATION

(480)616-4875

MS in Software Engineering, Arizona State University | Expected Graduation: May'17

CGPA - 3.7/4

BE in Computer Science, Vishwakarma Institute of Technology, May'12

CGPA - 3.9/4

Relevant Coursework: Advance Data Structures & Algorithms, Software Design, Web Application Programming, Statistical Machine Learning, Cloud Computing, Distributed Systems, Compiler Design, Object Oriented Modeling & Design, Operating Systems

TECHNICAL SKILLS

- **Programming Skills**: JavaScript, Java, Python, SQL
- Development Tools & Frameworks: Object Oriented Analysis & Design, SOA, J2EE, Struts, Spring, Hibernate, JPA, Package Manager (Ant, Maven, NPM), Cloud Computing (PaaS & SaaS), AWS (EC2, Lambda), Big Data Analytics, OpenStack, Micro Service Architecture (Docker, Container), CI/CD (Jenkins, Travis CI), Slack, GIT, Unix, Linux
- Web: HTML5, CSS3, Bootstrap, XML, JSON, jQuery, AngularJS, NodeJS, RequireJS, Web Services (REST & SOAP), Single Page Application (SPA), AJAX, Build Tool (Grunt, Gulp.js), ECMAScript6 (ES6)
- Database Management Systems: SQL DB (MySQL, ORACLE, PostgreSQL), NoSQL DB (Redis, Memcache, MongoDB)
- Software Development Processes & Tools: Agile (SCRUM, Kanban), RAD, JIRA, Trello, Taiga
- Software Testing: Test Driven Development (TDD), [Unit, Mockito, Jasmine, Mocha, Karma

WORK EXPERIENCE

- Software Engineering Intern Financial Engines (Java, Spring, MongoDB, Splunk, AngularJS, HighchartJS) May'16-Aug'16
 - Developed data-driven analytics tool for daily financial transaction activities using Splunk and HighchartJS API.
 - Implemented Splunk call optimization queries and an hourly auto update jobs to reduce fetch response time.
 - Developed Quartz dynamic scheduler using Spring web MVC and MongoDB NoSQL for transaction report scheduling.
 - Configured a Single Page Application with Angular S front-end & micro services container modules in Spring.
- Software Developer HEAL Lab, ASU (JavaScript, AngularJS, NodeJS, ExpressJS, REST API, MySQL, Android) Jan'16-May'16
 - Developed a web portal in NodelS for the clinicians to monitor the compliance progress of sickle cell patients.
 - Design the workflow of future implementation in AngularJS UI with visual analysis of patient surveys.
 - Proposed RESTful design for PRP API and presented swagger.io implementation in ExpressJS.
- Full Stack Software Developer Citrus Pay (JavaScript, AngularJS, jQuery, Spring boot, Hibernate, OAuth2) Aug'14-Jun'15
 - Designed and Implemented operational panel for E-commerce Citrus Cube app (Android & iOS) and integration to Citrus pay.
 - Implemented End-to-End REST APIs for secure mobile banking payments (OAuth2).
 - Developed REST API for recharge data plan auto-refresh and periodic cleanup using Spring custom scheduler.
 - Developed dynamic templates for Email & SMS notification trigger using Spring Aspect Oriented Programming (AOP).
- Project Engineer Wipro Technologies (Struts, Spring web MVC, Hibernate, Twitter Bootstrap, REST API) May'12-Jun'14
 - Engineered a Cisco Unity Express (CUE) routers to manage voicemail, auto attendant and interactive voice response (IVR).
 - Successfully delivered Proof of Concept (POC) of NVOT using scalable technology stack (Spring & Hibernate).
 - NVOT is web portal for project life cycle management in Cisco with data provided by Clarity REST Web Services.
 - Developed an Innovative REST utility using Postman to automate change in project configurations.

ACADEMIC PROJECTS

- House Prices: Advance Regression Technique (Python, Linear Regression, Random Forest, Gradient Boosting) Fall'16
 - Solved a house pricing problem on Kaggle with Regression Algorithms (Python scikit-learn & Pandas data analysis toolkit).
 - Applied feature engineering like scoring, PCA & 1 hot encoding etc. to improve score (Best score: 0.13).
- OpenFlow based Firewall (Python, OpenDayLight, POX, NodeJS)

Fall'16

Fall'15 & Spring'16

- Configured static rules using MD-SAL. A RESTful support of OpenDayLight controller.
- Engineered a proactive rule evaluation system at OSI layer 7 using Python POX controller and NodeJS based SPA.
- Agile TweetViz, ICSE SCORE 2016 (Twitter Stream API, Python, Pharo, Moose, Roassal) Developed a tweet feeds analysis and visualization tool in Moose platform and Roassal visualization engine using Pharo.

 - Implemented sentiment analyzer for collaborative opinion mining using NLTK Python library.
- Mytravelogue.info (HTML5, CSS3, JavaScript, Spring web MVC, Hibernate, MySQL, Rail API, Google Chart API) Summer'14
 - Developed a Spring web MVC based travelogue for travel enthusiast to preserve their moments in web diary.
 - Application consumes Rail REST API to fetch details and Google map API to visualize the statistical analysis of journeys.