# Shweta Mandavgane

Seattle, WA | mandavgane.s@northeastern.edu | LinkedIn: <u>shwetamandavgane</u> | Git: <u>shwetamandavgane</u> | Website: <u>shwetamandavgane</u> | Available for Fulltime SDE positions from **May 2021** 

#### **EDUCATION**

Master of Science in Computer Science, Northeastern University (GPA: 3.8/4.0)

Sept.2019 - Present

Bachelor of Engineering in Information Technology, University of Pune(GPA: First Class Distinction)

Sept.2010 - Jun.2013

#### TECHNICAL KNOWLEDGE

Languages & Frameworks: Java, PL/SQL, Spring Boot, MERN stack, Microservices, Pega PRPC, Python, Jmeter

Tools: Git, SVN, Rally, JIRA, IntelliJ IDEA, Eclipse, SOAPUI, Wizdler, Putty

Web technologies:React, REST/SOAP integrations, HTML/CSS, MQs/ JMS MDBs, Apache TomcatCloud & Security:Amazon Web Services, JSON Web Tokens(JWT), OAuth, Express/ Akana GatewayCertifications:Oracle Certified JAVA SE6 Professional, Certified Scrum Master, Certified Professional

Scrum Product Owner(PSPO I), AWS Certified Cloud Practitioner(Pursuing), Pega

Certified System Architect(CSA)

#### RELEVANT WORK EXPERIENCE

New York Life R&D Labs, New York City, New York

Cloud Software Engineer Coop

Jun.2020 - Present

- Designed REST & SOAP APIs with Java Spring Boot framework for integrating various application modules
- Developed Spring Boot REST API using AWS S3, KMS, EC2 Linux instance to upload/download files using S3
- Built batch jobs for multi-node environment to enable huge workload processing & conducted load tests using JMeter
- Implemented SSO using JWT for Spring Boot application to enable security for entire backend application
- Researched on various open source/licensed html to pdf conversion APIs to convert SVG html graphics to pdf

# Northeastern University, Seattle, WA

Graduate Teaching Assistant- CS6620 Cloud Computing/Programming Design Paradigms

Jan.2020 - Jun.2020

- Mentored 50 students, aided professor in grading assignments and lectures of Cloud Computing and PDP
- Conducted code reviews in PDP labs, helped students implement best coding practices in their assignments

# Atos Syntel, Pune, India

Senior Software Developer

Dec.2018 - Jun.2019

- Assisted in architecting potential data analytics/Pega PRPC POC; later converting it to 100% funded project
- Optimized multiple SQL queries causing reduction in 30% of total application downtime for a finance application

#### Deere and Company, Moline, Illinois

Technical Lead

Feb.2018 - Mar.2018 | Apr.2017 - May 2017

- Migrated on-premise Pega application to AWS EC2, RDS, CloudWatch, Autoscaling, IAM to reduce resource costs
- Started the scrum model in team and led scrum ceremonies to better liaison between technical team and business
- Co-ordinated the go-live efforts of Java application and after-production support to benefit the application uptime

# John Deere, Pune, India

Senior Software Engineer

May 2016 - Nov.2018

- Led backend efforts of migrating dealer application from Java EE to Pega, reducing annual costs to around 60%
- Engineered REST/SOAP APIs with an end-to-end pipeline for exposing machine data from DB2 to frontend users
- Designed REST/SOAP webservices in AKANA, redeveloped existing API in AKANA for extra security to application
- Received President's Award for Excellence for Machine Health Dashboard application partly architected by me

# John Deere, Pune, India

Software Engineer

Jul.2013 - May 2016

- Automated business processes leveraging MQs, SOAP and JavaScript leading to reduction in 50% manual efforts
- · Launched department level newsletter for better technical communication and transparency amongst teams

#### **ACADEMIC PROJECTS**

Portfolio Profile(Git link)

May 2020 - Jun.2020

- Designed a personal portfolio website using ReactJs, gitconnected to present my profile the professional way
- Developed AWS CI/CD Pipeline using AWS git, CodeBuild, Lambda, CodePipeline, S3, CloudFront, Route 53
  Technologies Used: ReactJs, AWS. Webpack, Node, REST API, CSS/SCSS

ClimateTree (Advanced Software Development - CS6510)(Git link)

Jan.2020 - Apr.2020

- Co-designed, developed and launched a website for researchers to research/address climate crisis, work upon solutions
- Designed social login using OAuth0, JWT(security), user microservice for website users and roles (using RBAC)
- Served as a scrum leader for initial 2 sprints, setting up sprint ceremonies/processes & facilitating communication in team **Technologies Used:** Java Spring Boot, Microservices, React, SQL, OAuth0/ JWT, Facebook/ Google developer console

Unnati (Git link) Jan.2020 - Mar.2020

Designed and developed a simple website to help students pursuing higher education in the US to get started
 Technologies Used: React, AWS, microservices, JWT, Developer console, PostGreSQL, Spring Boot

# **VOLUNTEER WORK**

AWS Educate Cloud Ambassador (2020-2021): Promoting AWS products and conducting activities like webinars, tech talks on campus as well as serving as bridge between AWS startup organization and students