# **Snehil Wakchaure**

Big Data | Full-Stack | Cloud | ML & Al

# **INVENTIONS / PATENTS**

A Big-Data analytics system to perform process mining on patient medical records (Patent pending) 2019

## **AWARDS / ACHIEVEMENTS**

•	Managerial Leadership Program	ı, Cerne	r (200 of 2526 applica	nts selec	ted)	Jun 2020 - Dec 2020

• Distinguished employee, Cerner (top 3% amongst 30,000 employees of the company) 2018 - 2019

• Excellence Award, Cerner Q1 2017

Software Architect Leadership Program, Cerner (100 of 2000 applicants selected)
 May 2017 - May 2018

Above & Beyond Awards (3 Awards), Cerner Feb 2014, May 2017 & Sept 2017

ShipIT Hackathon 2nd place winner, Cerner
 March 2018

• Client Satisfaction Ping Awards, Cerner 2014-2015

Electrical & Computer Engineering Department Fellowship Award, George Mason University

Apr 2013

## **CERTIFICATIONS**

AWS Certified Solutions Architect – Associate
 Oct 2017

Edureka Certified Spark, Hadoop & R developer
 2014 - 2015

#### **WORK EXPERIENCE**

## Associate Lead Software Engineer, Cerner, KS, USA

Insights R&D & Innovations Dev team

Apr 2019 - Present

Project lead to design/build a patented petabyte scale process mining platform from scratch (AWS, Hadoop ETLs)

Strategy & Analytics team Oct 2015 – Mar 2019

Saved 14.3 FTE hrs/year by building a scalable, real-time, RESTful ticket management full-stack portal in NodeJS

- Built POCs to reduce latency by 30mins (Kafka, Azure). Built AI models for video anomaly detection, ticket triage
- Led adoption of AWS cloud, ES6 standards, GraphDB, ELK based user tracking, regular code reviews

Nursing Integration Services team

Jun 2013 - Oct 2015

- Performed detailed RCA, coded Java packages, handled escalations 24x7 while meeting all KPI's/metrics
- Drove code investigations, logged Change Requests, enhancements, design changes with IP teams & clients

#### Lead Graduate Teaching Assistant, George Mason University, VA, USA

Aug 2011 - May 2013

- Helped the ECE Chairman secure ABET accreditation & managed all related GTA activities for the department
- Taught MATLAB for the Signals & Systems course lab, set quizzes, graded homework and proctored exams

# Trainee Service Supervisor, Weatherford OTME Ltd., Mumbai, India

Jul 2008 - May 2010

- Provided Supervision, maintenance, support & end-to-end field engineering services for very high-stake projects
- Executed MWD/Thru-Tubing field services in a fast-paced, high-risk onshore environment for Oil & Gas clients

#### **TECHNICAL SKILLS**

Programming Languages Java 8, JavaScript (ES6), Python, Ruby, R

Web DevelopmentNode.js, Servlets, Socket.io, Knockout.js, Nginx, HTML, CSSDatabasesSQL Server, Oracle, Redis, ElasticSearch/Kibana, GraphDBData Science/Big Data/CloudSKLearn, TF/Keras, Hadoop, Oozie, Hive, Crunch, AWS/Azure

**DevOps** Docker, Chef, AWS CloudFormation, Terraform

# **EDUCATION**

Master of Science, Computer Engineering George Mason University, VA, USA

Bachelor of Engineering Electronics & Telecom, University of Mumbai, India

May 2013