Snehil Wakchaure snehil.w@gmail.com | (703) 220-8882 | snehil.w@gmail.com | (703) 220-8882 | snehil.w@gmail.com | (703) 220-8882 | snehil.github.io

Full-Stack | Machine & Deep Learning | Cloud

AWARDS / ACHIEVEMENTS

Excellence Award, Cerner
 Q1 2017

Leadership Development Program (DevArc), Cerner (In-progress) May 2017

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

ShipIT Hackathon 2nd place winner, Cerner March 2018

Mentor for new engineers (DevAcademy), Cerner (In-progress) Q1 2018

• Client Satisfaction Ping Awards, Cerner 2014-2015

ECE Department Fellowship Award, George Mason University
 Apr 2013

CERTIFICATIONS

Amazon AWS Certified Solution Architect – Associate
 Oct 2017

Edureka Certified Spark, Hadoop & R developer 2014-2015

Deep Learning Specialization, Coursera (In-progress) Jan 2018

WORK EXPERIENCE

Senior Software Engineer, Cerner, KS, USA

Team – Strategy & Analytics

Oct 2015 - Present

- Built ML/AI models to predict video anomalies, triage support tickets, physician/nurse schedules, client surveys.
- Saved 9.3 FTE's time savings per year by building end-to-end, scalable, real-time RESTful NodeJS applications.
- Reduced 90% clicks, 60% time by building SMART on FHIR & AWS based patient safety reporting for hospitals.
- Reduced latency by 30min by consuming Kafka events using Azure cloud, Serverless, CosmosDB, Python/NodeJS.
- Led the team to adopt ES6 standards, GraphDB, AWS cloud, ELK based user tracking, regular code reviews.
- Built an experimental Hadoop cluster from unused hardware for the R&D team for client build analytics.
- Languages used: Javascript (ES6), Python, Java, C# (some), R, SQL.
- Technologies used: Azure/AWS, Docker, Node.js, ElasticSeach/Kibana, SQLServer, Redis, Kafka, Nginx, Tensorflow.

Team – Nursing Integration Services

Jun 2013 – Oct 2015

- Performed detailed RCA, coded Java packages, handled escalations 24x7 while meeting all KPI's/metrics.
- Logged Change Requests, drove technical investigations, enhancements, design changes with multiple teams.
- Languages used: Java, Javascript, SQL, CCL, C++, HTML/CSS, Oracle DB & query performance optimization.

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

Aug 2011 - May 2013

- Co-ordinated all GTA activities & maintained ABET standards. Reported to the ECE Chairman.
- Taught MATLAB for the Signals & systems course, set quizzes, graded HW & proctored exams.

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

Jul 2008 – May 2010

- Executed high value international MWD & Thru-Tubing field assignments for Major Oil field clients.
- Provided Supervision, maintenance, support & end to end field engineering services for high stake projects.
- Managed direct client engagements & field operations independently in a fast paced, high risk environment.

TECHNICAL SKILLS

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

Web DevelopmentNode.js, Servlets, Socket.io, Knockout.js, Angular, NginxDatabasesSQL Server, Oracle, Redis, ElasticSearch/Kibana, GraphDB

Data Science / Big Data / Cloud SKLearn, Tensorflow, Keras, Hadoop, AWS/Azure, Docker, Vagrant

EDUCATION

Master of Science, Computer Engineering

George Mason University, VA, USA

Electronics & Telecom, University of Mumbai, India

May 2013 May 2007