Snehil Wakchaure

snehil.w@gmail.com | (703) 220-8882 | snehil.github.io | KS,US

SUMMARY

- Software Engineer with experience in operations & building robust web-applications in fast paced deployment cycles.
- Masters Degree in Computer Engineering. Interest & experience in distributed computing & machine learning.

AWARDS & ACHIEVEMENTS

•	Above	& Beyo	nd Ser	vice R	ecognition	n Award	, Cerner	Corporation, KS, USA	22 Feb 2014

• Cerner Client Satisfaction Ping Awards, Cerner Corp., KS, USA

2014-2015

• ECE Department Chairman's fellowship award, George Mason University, VA, USA

30 Apr 2013

WORK EXPERIENCE

Software Engineer, Cerner Corporation, KS, USA (*Healthcare*)

26 Oct 2015 - Present

Team - Strategy & Analytics

- Built **full-stack Node.js** (**OOP ES6**) **web-apps** for Operational workflow optimization saving about **3000** hrs/yr.
- Built REST services for Kafka, Neo4j, JIRA, Vertica, MSSQL, ElasticSearch, Oracle, SOAP service integration.
- Setup team Agile Board, Crucible reviews, code style standards & ElasticSearch user tracking to track 2500 app users.
- Built a Tensorflow based model to automatically route support tickets. Improved accuracy by 17% over existing model.
- Built a **Hadoop Cluster** from unused hardware & used it to align client builds with Cerner gold standards.
- Deployed a model to predict physician work schedules used to deploy coaches to client sites with 80% success rate.
- Built an **API** based on Locality Sensitive Hashing for **stack trace analysis**. Reduced ticket turn around time by **7%**.

Software Engineer, Cerner Corporation, KS, USA (Healthcare)

03 Jun 2013 – 25 Oct 2015

Team: Nursing Integration Services – SolutionWorks

- Primary point of contact & last layer of support for CareCompass A Java based solution for Nursing users.
- Performed detailed RCA, created **Java** diagnostic packages, drove issues to resolution while meeting all KPI's/metrics.
- Logged Change Requests, drove technical investigations, enhancements, design changes with multiple teams.
- Developed strong client relationships & mentored new team members. Provided 24x7 on-call support for escalations.

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

25 Aug 2011-24 May 2013

- Maintained 100% compliance with ABET standards & co-ordinated all GTA activities. Reported to the ECE Chairman.
- Taught MATLAB to undergrad students for Signals & systems course, set quizzes, graded HW & proctored exams.

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

18 July 2008 – May 2010

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

Application Programmer, Syntel Inc. Ltd., Mumbai, India

12 July 2007 – 18 July 2008

Wrote JCL, COBOL, DB2, C++, REXX, HLASM code on the IBM Mainframes platform for Allstate Insurance policies

TECHNICAL SKILLS

Programming Languages Java, JavaScript, Python, R

Web Development Node.js, Servlets, HTML, CSS, JQuery, Bootstrap, KnockOut, D3.js, NGinx

Big Data/Machine Learning Hadoop Ecosystem (Edureka Certified), R, Scikit-Learn

BIG-DATA/MACHINE LEARNING COURSES

- Machine Learning, Coursera (In Progress), Artificial Intelligence Nanodegree, Udacity (Enrolled)
- Big data & Apache **Hadoop**, Storm, Solr, Mahout, R, Spark (Edureka Verifiable licenses available upon request)

EDUCATION

Master of Science, Computer Engineering	George Mason University, VA, USA	18 May 2013
Bachelor of Engineering	Electronics & Telecom, University of Mumbai, India	01 May 2007

EXTRA-CURRICULAR ACTVITIES

• <u>IBM Watson AI X-Prize</u> Competition 2017 (*Enrolled*)

Feb 2017

PUBLICATIONS/CITATIONS

•	Implementation of Secure	Distributed Storage Syster	n, Cited by a US De	pt. Of Defence research & [2]
	-			

Fall 2012

Study of McEliece & Neiderreiter Cryptosystems (Masters Degree Scholarly Paper)

Spring 2013