SANDEEP NADELLA

+1 (480) 383-3556 https://github.com/SandeepNadella vssandeepn@gmail.com | sandeep.nadella@asu.edu https://www.linkedin.com/in/sandeep-nadella

WORK EXPERIENCE

SENIOR SOFTWARE DEVELOPER, ORACLE

[JUNE 2015 - JULY 2018]

Member of Commerce Cloud Integrations Team
• Worked on Oracle Integration Cloud Services (ICS) SDK and contributed to the

- development of Oracle Commerce Cloud Adapter.
- Undertook the migration of Oracle Commerce Cloud internal API documentation to JSON Hyper-Schema, OpenAPI Specification (OAS).
- Implementer and maintainer of Swagger functionality of ICS/OIC CC adapter.
- Contributed to Commerce-Responsys (part of Oracle Marketing Cloud), Commerce-SiebelCRM integrations.
- Authored a few My Oracle Support (MOS) articles and public documentation articles to assist customers in setting up integrations in ICS/OIC.
- Used JavaScript and Java to develop the front end and back end designs for CC-OROMS integration.
- Designed a few XSLT templates for mapping data between Oracle FOM and Commerce, OROMS and Commerce.
- Worked on Product Hub integration which includes exporting and importing product data individually and in bulk.
- Implemented Oracle Engagement Cloud for Communications integration
- Worked on NodeJS based custom extension server framework

SOFTWARE DEVELOPER, ARIZONA STATE UNIVERSITY [JAN 2019 - PRESENT] Part-time, Full Stack Developer

- Developing Analytics applications for SoMSS, AMLSS departments, MTBI program using Node.js, Angular, Cube.js
- Deployment of applications on Amazon Web Services(AWS) and local web servers
- Setup, Deployment and Maintenance of Open source software such as Opencast for SoMSS, Concerto for CHS departments
- Setup and Maintenance of High performance Computing servers, Department and Lab systems involving Bash scripting
- Integration of Concerto with REDCap for CHS department

INTERN, INDIAN INSTITUTE OF SCIENCE, DEPARTMENT OF AEROSPACE

SUMMER INTERNSHIP 2014

Under supervision of Dr. S. N. Omkar

AERIAL SCENE UNDERSTANDING USING DEEP WAVELET SCATTERING NETWORK AND CONDITIONAL RANDOM FIELD, ECCV 2016 WORKSHOPS

Interned on Image Processing and **Computer Vision**. The project aimed at constructing city maps from aerial images obtained by UAVs and classification using CRFs.

EDUCATION

MASTER OF COMPUTER SCIENCE ARIZONA STATE UNIVERSITY

ARTIFICIAL INTELLIGENCE SPECIALIZATION

BACHELOR OF TECHNOLOGY NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL

ELECTRONICS AND COMMUNICATION ENGINEERING

INTERMEDIATE BOARD OF INTERMEDIATE EDUCATION

MATHEMATICS, PHYSICS, CHEMISTRY

[AUGUST 2018 - MAY 2020]

CGPA: 4.11/4

[JULY 2011 - MAY 2015]

CGPA: 8.12/10 (≈ 3.6/4)

[2009 - 2011]

CGPA: 96.5/100

ACADEMIC ACHIEVEMENTS

- Engineering Graduate Fellowship 2018-2019, 2019-2020
- All India Rank of 3468 in AIEEE (Appeared: 1.05 Million)

- State Rank of 148 in EAMCET (Appeared: 0.3 Million)
- All India Rank of 34 in SRMEEE (Appeared: 0.15 Million)

COURSES

- Semantic Web Mining
- Software EngineeringData Processing at Scale
- Software Design
- Artificial Intelligence
- Data Visualization
- Mobile Computing
- Human Computer Interaction
- Computer Networks

SKILLS AND ABILITIES

Data Mining

PROGRAMMING LANGUAGES

Java, JavaScript, HTML, CSS, SQL, XSLT, Python, MATLAB

TECHNOLOGIES, LIBRARIES, TOOLS USED

Cube.js, Node.js, D3.js, Chart.js, Angular(TypeScript), JSON Web Tokens(JWT), OAuth, Oracle ATG Web Commerce platform, J2EE and Web design, development essentials, REST and SOAP web services, JSON/XML, Claudia.js, Amazon Web Services(AWS), AWS Lambda, API Gateway, Android App Development SDK, Jasmine testing, Selenium IDE, JUnit testing, Arduino, Raspberry Pi, Intel Galileo, Intel Atom boards, Xilinx FPGAs, MySQL, PostgreSQL, Python – Django framework, TensorFlow APIs, Git, Perforce, ADE source code version control tools, Gradle, Maven build tools, OpenCV, Docker, Tableau, Google Firebase, ML Kit, Spotify Web and Android SDKs, Axure RP for Prototyping

OPERATING SYSTEMS

Windows, MacOS, Android, iOS, Linux (Debian, RedHat)

PROJECTS

- <u>Human Activity Recognition</u> Computing system to recognize various activities recorded using Myo gesture control armband. Training is done using Decision Trees, Support Vector Machines (SVM) and Neural Networks.
- · App development using JavaFX
- Relay Node Placement Algorithmic implementation and Visualization for solving BCRP-MNCC, BCRP-MLCC problems using NetworkX
- **Exalty** App Context based playlist recommendation app which integrates with Spotify.
- Action App Mobile application to train custom gestures and test for accuracies using various Machine Learning models.
- Health Care Mining App An information extraction system that turns unstructured medical healthcare data from sources like WebMD.com, Drugs.com, Patient.info into structured information provided with a parametric search interface.
- Geospatial Query using Apache Spark Identifying statistically significant hot spots by applying spatial statistics to spacio temporal Big Data using Spark SQL.
- Constructing Influence Flowers for Real Estate Businesses Visualizing contribution of various real estate business categories to the City's growth.
- Influence Flowers for Movie Industry Visualizing contribution of Directors, Writers to a genre collection in the Movie industry.