# SAKET CHOPADE

+91 9403279582 | saket.chopade@gmail.com | <a href="https://www.linkedin.com/in/saket-chopade-a37097146/">https://www.linkedin.com/in/saket-chopade-a37097146/</a> | Amrut Nagar, Khamgaon, Maharashtra, 444303

### **CAREER SUMMARY**

Associate Applications Developer, currently working in cloud engineering team in Oracle. Well-versed in programming languages like C,C++,Java and Python. I am looking for an opportunity wherein I can contribute in creating efficient software solutions that will help businesses grow and in the process help myself grow as a Software Engineer.

#### **EDUCATION**

# Visvesvaraya National Institute of Technology(VNIT), Nagpur Bachelor of Technology (Computer Science and Engineering) CGPA: 8.89

2016-2020

#### **WORK EXPERIENCE**

#### **Oracle Financial Services Software**

Associate Applications Developer

Sept 2020 - Present

- Worked with Cloud Integrations team to integrate Web Tier Service Security(WTSS) with Oracle Revenue Management and Billing(ORMB) and Oracle Business Intelligence Enterprise Edition(OBIEE).
- Worked on Identity Management through Oracle Identity Cloud Services(IDCS) and a java based Identity Asserter to facilitate Single Sign On(SSO).(Also involved SQL, REST, Linux and Shell Scripting)
- Helped customers in bug/issue resolutions.
- Developed a java based utility to facilitate migration of ORMB from weblogic to tomcat server.
- Worked on Oracle REST Data Services to handle different ML jobs in ORMB.

# **Morgan Stanley**

Technical Analyst(Intern)

May 2019 - July 2019

• Worked on a downstream routing application which did request and response transfers between test environments and some downstream systems using Spring.

#### **PROJECTS**

# **Extraction and Classification of facts from brokerage reports**

ML, NLP, Python

- Involved time-stamped semi-structured statement extraction from brokerage reports about an entity in the form of Subject, Verb, Object tuples.
- Involved classification of sentences into increasing/decreasing trend using Dictionary based approach,
  Machine learning and Deep Learning based methods.

# **Customer data entry automation**

Spring boot, SQL, HTML, CSS

- In this project, customer data in csv files was to be uploaded into a structured database schema.
- Files were processed concurrently.

# Loan management system

Java

A loan management system in a bank involving end-to-end lifecycle of different loan applications

### **TECHNICAL SKILLS**

С	C++	Java
Python	SQL/PLSQL	Linux, Shell Scripting
Spring	Spring Boot	Flask
HTML,CSS	Numpy,Pandas	Docker
Data Structures & Algorithms	JSP, Servlets	Machine Learning

# **SOFT SKILLS**

- Excellent analytical and problem solving skills
- Excellent oral, written and presentation communication skills
- Ability to work harmoniously with other team members

### **ACHIEVEMENTS**

- Oracle 'Pat on the Back' award (Vice President, ORMB) for outstanding performance in Cloud Integrations.
- NTSE Scholar (NCERT)

# **CERTIFICATIONS**

- Oracle Certified Java Programmer Associate(OCJA)
- Applied Machine Learning in Python (University of Michigan, Coursera)
- AWS Fundamentals Going Cloud Native(Coursera)
- Software Processes and Agile Practices (University of Alberta, Coursera)

# **EXTRA CURRICULAR ACTIVITIES**

Event Manager of Insomnia(The coding event of Axis, techfest of VNIT Nagpur)

# **LANGUAGES**

- English
- Hindi
- Marathi