

KAUSHIK NARAYAN

1226 Koi Terrace, Fremont, CA 94536
262-309-2235 kaushiknarayan10@gmail.com

PROFILE :

- Full Stack Developer with 4.5 years of experience developing software for mobile and web.
- Master's degree holder with technical acumen and an exemplary work history.
- Experience in developing highly efficient products using Java, SQL, Javascript, HTML, CSS, PL/SQL, Oracle, ES6, Python, NodeJS, WebServices, GIT, SVN, REST API and many more.
- Proven success in developing creative solutions for various problems faced in front-end as well as server side.
- Well versed in using various Software developing methodologies and expertise in using Java API's like Multithreading, Serialization etc.

SKILLS:

<u>Development :</u>	Java, C, C++, Python, PL/SQL, Android.
<u>Scripting:</u>	Javascript, HTML 5, CSS 3, Node, React, AJAX, JSP, JQuery.
<u>Database:</u>	Oracle, MySQL, MongoDB.
<u>Technologies:</u>	Spring MVC, Weblogic, Apache Tomcat, GIT, SVN, Docker, JUnit, REST API, Web Services, Jenkins, JDBC.
<u>OS:</u>	Linux, Mac OS, Windows.
<u>Cloud:</u>	AWS, Pivotal Cloud Foundry.

EXPERIENCE:

Java Developer March 2018 to Present

Codice Tech (Client : District of Columbia Public Schools)

- Developed and maintained multiple School and Parent facing applications using QuickBase as the front-end.
- Helped maintain the existing Student Information System called 'Aspen', by creating various new Java classes and methods.
- Spearheaded the creation of a code repository for our internal IT Team using GIT.
- Oversaw the collaboration with various external entities as a representative for DCPS and successfully developed applications pertaining to Student report cards, Attendance and Grades.
- Started the practice of Agile methodology in DCPS IT Team with weekly sprints.
- Contributed to the database aspect of the operations by administering server, setting up test environments and replicating/backing up servers as needed.

Jr Java Developer

Nov 2017 to March 2018

Integra Technologies

- Developed a Customer facing interactive web application that aides and assists prospective Customers in learning various technologies like Java, Selenium, JavaScript etc.
- Authored the Design Review, Design Spec and Release Document, in adherence to the Project Lifecycle Methodology and SDLC concepts
- Created core application logic in Java with Javascript and ReactJS serving as the front-end, with MongoDB as the back-end using web services to fetch and send data.

Staff Consultant(Developer)

Sep 2011 to Dec 2014

Oracle Financial, Bangalore, India

- Responsible for the creative design of Oracle's banking product FLEXCUBE for various clients, including, Wells Fargo, IMF and Bank of Bahamas.
- Designed, developed and maintained various enhancements of the base product.
- Involved in producing APIs using RESTful Web Service for web based applications, and, consuming RESTful Web Service using AJAX.
- Modified multiple modules of FLEXCUBE using Java for the application logic, Javascript and Angular JS for the front-end and Oracle DB for the back-end.
- Implemented the POS system and the check deposit functionality for the very first time for the Bank of Bahamas using RESTful Web Services.
- Optimized team code by refactoring code for performance implications and readability.
- Successfully released all the projects with further version control and handed over the same to Oracle Support, demonstrating ability to meet critical deadlines for multiple projects.

EDUCATION:

Master of Science in Computer Science
Illinois Institute of Technology - Chicago

May 2017

Bachelor of Engineering
Visveswaraya Technological University, Bangalore

June 2011

ACHIEVEMENTS

-
- Served as the Graduate Assistant for the Computer Science department at Illinois Institute of Technology.
 - Won joint award for best project in the Object Oriented Design course.
 - We Applaud award for the successful completion of the Bank of Bahamas project for Oracle.
 - Promoted to Staff Consultant from an Associate Consultant in just a single year at Oracle.
 - I Appreciate award given by my teammates for my effort in the IMF project at Oracle.