

Aishwarya Chandrakant Kulkarni

Mob: (510) 807-7162, Email: akulkarni15@horizon.csueastbay.edu

[LinkedIn](#) | [Github](#) | [Portfolio](#)

EDUCATION

Master of Science, Computer Science	California State University East Bay, USA	GPA: 3.5/4	Aug '21-May '23
Bachelor of Engineering, Computer Science	Savitribai Phule Pune University, India	GPA: 3.3/4	Aug '12-June '16

TECHNICAL SKILLS

Back End Programming Languages - Java, J2EE

Front End Programming Languages - HTML, CSS, JavaScript, JSP

Databases - MySQL, Oracle

Frameworks - Spring Boot, Spring MVC, Spring AOP, Hibernate, JDBC, JUnit, JaCoCo, JQuery, Ajax

Others - SVN, Git, Code Cloud, REST web services API, SOAP, Apache Tomcat, Agile, Jira, Rally, Jenkins, SonarQube, Azure

PROFESSIONAL EXPERIENCE

Software Engineer Intern	Amdocs, USA	June '22 – Aug '23
<ul style="list-style-type: none">Worked on an independent Log Analytics Monitoring and Mining project. Developed a dashboard which contains all the production logs from the Azure cloud and sent an alert email to the support team according to the priority of the issues.Reduced manual work by 70% as it will automatically alerts the team with the detailed explanation of the issues.Integrated the Azure Log Analytics REST API and used react js for the front end dashboard creation.		
Software Developer	Amdocs, India	Dec '19 – Apr '20
<ul style="list-style-type: none">As a part of core product research team, my responsibilities were designing high-level solutions and implementing them across various modules of Amdocs Billing Product(ABP), code optimization, performance improvement, bug fixing & code maintenance.Developed a highly efficient and scalable tool to automate the production activities involving migration and catchup for postpaid billing services. It allowed rating, and billing of 4 Billion Postpaid CDRs in a record time and helped perform the biggest migration activity in Amdocs' history.Developed scripts and classes responsible for generating summary of reports/statistics.Provided application support and lead outages call in order to engage all the impacted applications and provided turnaround, effective solutions, and regular updates to all the stakeholders.		
Software Engineer	Zensar Technologies, India	Jan'17 – Nov '19
<ul style="list-style-type: none">Accountable for application, wherein accommodated various change requests, implement newer features to an existing or application altogether implement new services to support new business functionalities.Designed and implemented an audit module for application auditing of Business Group and Portfolio components using Spring AOP. Worked on migration from JSP to Angular 7 and Spring MVC to Spring Boot.Developed and integrated REST web services.Automated the 'Risk Assessment' process of to-be entitled products and integrated third-party web services such as Git ,Doc Central for product validation purposes in the system.Developed a mechanism to increase reliability of software.Responsible to investigate issues by reviewing or debugging code and providing fixes or workarounds.Review changes to maintain existing software solutions, highlight risks and help mitigate risks from technical aspects using mentioned technologies.		

ACADEMIC PROJECTS

Search Categorization - Providing search results in the categorized format. Used Google API's to fetch the search results and categorized them using K-Means algorithm. **Tools/technologies used:** Netbeans, Java, HTML, CSS, Google API free key

Mini-command Language Interpreter - Designed and implemented an interpreter for mini-programming language which internally uses grammar to define the structure of an entire programming language. **Tools/technologies used:** Python and Sublime

Covid-19 Appointment Scheduler Application -The application helps people with the scheduling of their appointments. They will be able to book and cancel appointments on their own while remaining safe and comfortable in their own homes.
Tools/technologies used: MYSQL - 8, Spring Boot, HTML, CSS, JavaScript, JSP

Twitter Hashtag Analyzer - Implementation of kafka back-end on AWS for real time event stream handling. The application connects to the Twitter API, reads the stream of tweets, extracts only hashtags and publishes them to MSK topic.
Tools/technologies used: Spring, kafka, Amazon MSK and AWS Fargate

ACHIEVEMENTS AND EXTRACURRICULAR ACTIVITIES

- Teaching Assistant** for 2 CS courses at California State University, East Bay.
- Central Sector Scholarship for securing meritorious marks in HSC (Scholarship for 4 years of undergrad)
- Appreciation emails from clients for excellent performance in team.