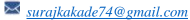
SURAJ KAKADE

Devika sadan, Vadgao road, Alandi, Pune, Maharashtra - 412105

1+91-8482889379



github.com/Surajkakade

in linkedin.com/in/suraj-kakade

SKILLS

 $\textbf{Client-Side Technologies:} \ \mathsf{HTML}\ 5, \mathsf{CSS}$

3, JavaScript.

Languages: Java & Python3.

Frameworks: Spring (Core and MVC), Hibernate, ExpressJS, Bootstrap,

OpenCV. Jenkins

Web Technologies: J2EE, RESTful,

JSON, JDBC, Micro Services

Databases: Oracle, MySQL, MongoDB **VC & Other Tools:** Git, NPM, Postman.

OS: UNIX, Linux (Ubuntu), Windows

EDUCATION

HSC (12th),

RPA Jr College Alandi, Pune - (2016),

PERCENTAGE - 61.54%

Graduation,

Bachelor of Computer Science, MIT ACSC Alandi, Pune – (2016-2019)

PERCENTAGE - 67.84%

Post-Graduation,

Master of Computer Science, Ramkrishna More College, Akurdi, Pune - (2019-Pursuing)

ACHIEVEMENTS

- "Rising Star" Award in 2020 in Capgemini.
- ✓ 2nd ranker in Add-Course Python in MIT.
- ✓ Google SRE and Devops certification from Coursera

PERSONAL DETAILS

DOB- 8th Sept 1998
Languages Known- English, Marathi,
Hindi

SUMMARY

- Working as a Software Engineer in Cappemini from May 2019. Working on application development and delivery using Java, JavaScript and Unix, Spring, Oracle, JSON, Git, Jenkins, Postman, AppDynamics.
- Hands on experience on application release which includes Java and WebSphere installation/configuration and application deployments.
- Experience on working with customer production issues of the application with good analytical and troubleshooting skills.
- Strong Object-oriented concepts and programming skills in Java technologies.

WORK EXPERIENCE

1. Project Name: Discover Digital Xchange (Client Discover Financials)

Description: The Discover Digital Xchange is a web service platform enables to the customers to enroll and perform contactless tap-and-pay transactions. It is an integration of many micro applications that provides primary account number (PAN) tokenization services that can be utilized by customers DFS payment Discover Network.

Roles and Responsibilities:

- Developed automation script for Rest API Testing of Micro-services (Post, Get & Put method) using JavaScript for smoke testing.
- Analyzing the requirements and coming up with the estimation and plan for the releases of different sub modules.
- Involved in design and implementation for Card Link and Provisioning,
 Tokenization and lifecycle management feature.
- End to End management and coordination of all the phases from requirement to release to production.
- Worked on full build deployment and installation.

Languages and tools: JavaScript, Core Java, Spring, Oracle, JSON, Git, Jenkins, Postman, AppDynamics.

Duration: June 2020 to till date

2. Project Name: Discover Tokenization (Client Discover Financials)

Description: The TSP provides payment token services to Token Requestors for the setup/generation of tokens and token lifecycle management, to Issuers for the identification and validation of cardholder/PAN data, to Networks for detokenization services during transaction processing that contain tokens.

Roles and Responsibilities:

- Involved in development for Tokenization and lifecycle management feature.
- Worked on Junit Testing and System Integration testing.
- Configuring the UNIX servers for development/testing purpose Worked on full build deployment and installation.

Languages and tools: Java, Hibernate, Oracle, JSON, Eclipse, SQLDevloper Duration: June 2019 to May 2020

ACADEMIC PROJECT

Project Name: Online sports Equipment shop

Description: The application helps in buying of sport related products online by selecting the listed products.

Roles and Responsibilities:

- Involved in development and testing of the overall java application.
- Understood and implemented the E-commerce Application flow and concepts like micro-services, selling goods, Payment validations and notifications.

Languages and tools: Java, JavaScript, PostgreSQL, Eclipse and SQL Developer Duration: January 2019 to April 2019.