

Dalip Dalip

9818418721

dalipkumar703@gmail.com

Cisco ODC | Altran **github.com/dalipkumar703**

linkedin.com/in/dalipkumar703/

Summary:

- Having 2.6+ years of experience in Javascript, React and Java.
- Worked on 3 agile projects and currently working in Webex Teams.
- Working as part of front-end development in Webex Web app.
- Good understanding of the principles and best practices of Agile.
- Experience in requirement collection and code implementation in React, Javascript, CSS, HTML.
- Received WOW award.

Highlights & Strength

- ✓ Customer-focused and result focus.
- ✓ Productivity Oriented approach through Automation.
- ✓ Client Representation Experience.

Technical Proficiency:

Languages: Javascript, React, Java, CSS, Html, Python

Version Control Tools: GIT

Defect Management Tool: JIRA

CI: Jenkins

DevOps Tool: Docker, Jenkins, Ansible

DBMS: MongoDB (Intermediate)

Framework: WebRTC

Education Details:

- B.Tech from BVCOE(GGSIPU) in Computer Science Engineering in the year of 2018

Experience Summary:

Software Engineer (Altran - CISCO ODC): Duration: December 2018 – Till Date

Our team is part of the ongoing Web Client 1.0 legacy product in that all bug raises and feature requests are implemented in a team of 4 members using React and Javascript. It was all managed through JIRA and Kanban Board. Also, Cantina's next version of Web Client there worked on accessibility and bug fixing. Before, Web clients worked on ACL to code java service.

Webex Teams (Client)

Description: Video conferencing and message application use for team collaboration. I worked on

the website version which builds on React & Javascript.

Responsibilities:

1. Worked on Accessibility features for 508 compliance.
2. Worked on the Javascript SDK and web rtc.
3. Worked on Space Security feature for FEDRAMP compliance.
4. Worked on Performance metrics features to compare old and new Webex App.
5. Worked on building new UI features for Webex Client.

ACL & IAAS

Description: Access control list used to give authorization access to Data center machines based on certain configuration. Java service implemented to give data centers based on IP and other configuration.

Responsibilities:

1. Worked on Java service implementation.
2. Worked on Java test modules implementation.
3. Worked on Python Script for IAAS.

Software Engineer Fresher (Altran): Duration: Sep 2018- Dec 2018

Worked as a trainee in C language and did the implementation of file finder project using data structure and used gdb debugger.

Description: Need to write a program that makes separate indexing of files and output searching results based on different parameters.

Responsibility:

1. Build and Demo a project on file finder.
2. Implement C data structure program.

Interests: Entrepreneurship, Technology, Customer experience