Ashutosh Sharma

+91-9063093807

■ ashusharma8007@gmail.com

in linkedin.com

github.com

SUMMARY

Experienced Full Stack Engineer with 4.5 years in Java, ReactJS, and ExtJS. Contributed to HighRadius O2C application, working on JAVA, ReactJS and spring-boot services.

SKILLS

Programming Languages: Java, JavaScript, TypeScript, Python

Backend: JAVA, Struts, Springboot dependency Injection, Springboot web, Hbernate ORM, Rest API, MySQL,

NoSQL, Kubernetes, Gitlab CI

Frontend: ReactJS, React Router, Redux Toolkit, Microfrontend, Module-Federation

EXPERIENCE

HighRadius, Hyderabad, Telangana

Apr 2019 - Present

Software Engineer - Collections (Cloud solution for Accounts Receivables teams)

- Key contributor in a two-developer team revamping the HighRadius O2C UI, driving a NPS increase from -28 to -9 for Collections Cloud and -3 to 33 for the overall O2C product. Actively used by 200+ clients including Provation Medical, Coursera, Colt, etc, with ongoing monthly on-boarding.
- Led the introduction of ReactJS into HighRadius O2C products, conducting proof-of-concepts (POCs) for microfrontend implementations as part UI design language unification for increasing the NPS.
- Spearheaded the development of core projects, implementing the UI in ReactJS for CAC internal tool and the CLS UI, seamlessly integrated into the O2C Product which is uses vanilla js.
- Part of a four-developer team implementing a **two-way bridge spring-boot service** to integrate HighRadius's O2C product with clients' proprietary systems, streamlining onboarding and reducing custom development needs. Successfully deployed using Kubernetes for GEHC, Nokia and other clients.
- Created two major screens, Invoice Tracking and Invoice Delivery, in Collections Cloud showcased in Radiance 2025. Handling the changing requirements and pressure of urgency to deliver working prototypes in one week.
- Played a key role in a multi-dev initiative to upgrade/replace vulnerable jars in HighRadius products, leveraging JFrog Xray tool to identify security risks and improve the overall vulnerability score. As part of the first wave of security enhancements, I was assigned to boost the Product Security Score (PSS) for Collections Cloud, successfully elevating it from 30 to 80+ in under 6 months
- Developed a UI for managing Argo Workflows, allowing users to view, trigger, and create workflows via the Argo UI API. Implemented as part of a cost-reduction initiative, leveraging kubernetes and Argo Workflows to cut cloud expenses—saving \$50,000 for Collections in 2024 and \$500,000 organization-wide.

Associate Software Engineer - Collections (Cloud solution for Accounts Receivables teams)

- Continued development of the Collections Product, working on critical features such as Payment Commitment, Payment Plan, and Email Inbox.
- Recognized as part of the six-member **Start Team of the Year (2022)** for outstanding contributions in Radiance 2022.
- Runner-up team member in the 2022 product-wide BugBash, demonstrating problem-solving expertise.

EDUCATION

Bachelor Of Technology (Computer Science)

2016 - 2020

CGPA: 8.7

KIIT, Bhubaneswar

ACHIEVEMENTS

- HighFlyer award Q1 2021[™]
- Star team of the Year Award 2022
- Award of Applause H1 2024[™]