Akhilesh Jain

E-mail: akhilesh.taurus@gmail.com LinkedIn: https://www.linkedin.com/in/jainakhilesh/

Phone: +919986826399 Website: https://www.akhileshjain.dev

Work experience

SAP Labs India Pvt Ltd.

April 2018 — Present

Developer

PROJECT - SAP Value Lifecycle Management

Software to improve financial and operational performance enabling the Intelligent Enterprise through SAP Performance Benchmarking.

- Involved in requirement analysis and documentation at conceptual and technical levels.
- Designed and implemented the core business logic, which assists the SAP sales and presales colleagues to close business deals.
- Developing, deploying, and monitoring codebase to the production environment as part of the complete development life cycle.
- Worked on bug triaging, fixing, and customer escalations.
- Technologies Angular, JavaScript, SAP HANA, Cloud Foundry, SAP CP, Node.js

SAP Labs India Pvt Ltd.

April 2015 — March 2018

Developer Associate

PROJECT - Innovation and Feature Repository

A central authoring tool for the solution and product owners at SAP to maintain the innovations and features for their product.

- Ideated, created, and tested several core features like innovation workflow, rich text editor, logger etc.
- Interviewed end-users for feedback on user experience as part of SAP's One UX initiative.
- Refactored the code base for the existing reporting APIs being consumed by users.
- Completely redesigned and set up the development workflow to bring down average production deployment time from 1 week to ~ 5 minutes.
- Technologies Angular, SAP ABAP, SAP HANA, Jenkins, Slack.

PROJECT - Innovation Discovery

A self -service tool hosted on **SAP Service Marketplace** to help customers find out about the latest innovations coming from SAP's product portfolio.

- Redesigned and revamped the entire front-end and back-end services as part of the 2-member team.
- Reduced the average customer incidents per week from 10 to 2 over 4 months.
- Received a System Usability Score of 86 highest among all the tools at SAP and was a major highlight during SAP CEO's address during SAPPHIRE 2017.
- Technologies SAPUI5, SAP NetWeaver OData Gateway, SAP HANA, Git, Gerrit, SAP Cloud Platform Neo.

PROJECT - HANA Start-up Accelerator

- Assisted start-ups in the Asia-Pacific-Japan region technically in developing their HANA based solutions.
- Helped in evangelizing HANA platform adoption in APJ by conducting boot-camps and Virtual Forum.
- Provided troubleshooting support and resolved customer queries on JAM.
- Technologies SAP HANA

PROJECT - Reminder4Sure

- Prototyped a healthcare app that reminds patients about their daily dose of medication. The app was well-received at various hackathons within SAP.
- Technologies SAPUI5, Java messaging, SAP HANA

Achievements

- Selected by SAP Architecture Curriculum Group to attend the 7th Annual Conference on ICT BDCS 2016 in recognition of being a potential architect.
- Recognized as an SAP Catalyst for the year 2018 for outstanding contributions to various projects and team members.
- Conceptualized and organized SAP TechTalks series at SAP Labs India a technical series aimed at having SAP's exceptional speakers talk about technical topics that matter. The series was appreciated by Labs India MD for fostering innovative spirit at Labs India.
- Awarded **SPOT** and **BRAVO** awards for six successive quarters for outstanding performance for crucial deliveries. Conducted classroom training for course **SAPUI5** Essentials curated by **SAP Development University**.
- Online instructor for MEAN stack development at **Newton School** an EdTech Start-up based out of Bangalore.

Education

M.Tech (Software Engineering)

2013 - 2015

BITS Pilani

CGPA - 8.5

B.Tech (Computer Science Engineering)

2009 - 2013

G.N.D.U, Main Campus, Amritsar

Aggregate - 77.14%

SKILL SET

Technologies I am good at: JavaScript, HTML, CSS, Angular, SAP HANA, React.js, Node.js, Express, JSON, SQL, REST

Technologies I am familiar with: SAPUI5, OData NetWeaver Gateway, OO ABAP, MongoDB, Core Java

Software development methodologies: Scrum, Agile, Waterfall, MVC

Version Control Tools: Git, Gerrit, GitHub Build Workflow Tools: Jenkins, Grunt Software development tools: JIRA, Mantis