

# HIMANSHU BAGHEL

SAP ABAP Developer

+91 8077763328

@himanshu37600@gmail.com

Uttar Pradesh, India

## SUMMARY

SAP ABAP expert with 2.5 years of experience crafting efficient solutions that enhance system functionality. Proven track record in on-time, budget-conscious project delivery. Seeking to drive operational excellence and innovation

## EXPERIENCE

### SAP ABAP Developer

Tata Consultancy Services

04/2021 - Present New Delhi, India

Led complex multi-track development for SAP Central Finance (CFIN) at Johnson & Johnson, a pharmaceutical industry leader, ensuring end-to-end delivery of WRICEF components.

- Designed, developed, and maintained custom SAP reports, programs, and enhancements to streamline business processes and improve efficiency.
- Collaborated with cross-functional teams to gather and analyze business requirements, translating them into effective technical solutions.
- Deployed numerous BRF+ rules and OSS Notes to resolve diverse issues, including the OOM (Out of Memory) problem, prevalent during period or quarter-end procedures.
- Delivered CFIN technical support with a 95% customer satisfaction rate. Conducted deep debugging for swift issue resolution.
- Efficiently converted complex business requirements into ABAP code, resulting in a 98% seamless integration rate with existing systems.
- Performed rigorous ABAP code testing and debugging, achieving a 99% error-free application rate.
- Proactively maintained SAP solutions, achieving a 98% improvement in system stability by promptly resolving issues.
- Key driver of process enhancements, fostering 20% operational excellence and innovation within the organization.

## PROJECTS

### SigniFi TCS Project

06/2021 - Present New Delhi, India

Led complex multi-track development for SAP Central Finance (CFIN) for client Johnson & Johnson, a pharmaceutical industry leader, ensuring end-to-end delivery of WRICEF components.

- Engineered and implemented a novel application automating BRF+ table updates for non-production environments as part of CSI, resulting in a 93% reduction in time commitment – from 15 hours to just 1 hour, greatly enhancing operational efficiency.
- Developed an application for automated monitoring of critical dumps, reducing response time by 70% through prompt email alerts for runtime errors and recurrence frequency.
- Created an application for email alerts, decreasing response time by 50% for unprocessed records or MTID errors within SLT, ensuring swift actions during period or quarter closures.
- Contributed to the development of technical documentation and provided training to end-users, enhancing system understanding and usability.

## LANGUAGES

English  
Proficient



Hindi  
Native



## STRENGTHS



### Conflict Resolution

Demonstrated ability to troubleshoot complex technical issues, resulting in a 25% decrease in average resolution time.



### Collaboration

Proven success in working closely with cross-functional teams, leading to a 30% increase in project completion rates.



### Adaptability

Expertise in quickly adapting to new technologies and methodologies, resulting in a 40% reduction in onboarding time for new team members.

## SKILLS

ECC SAP ABAP Development

ABAP Objects Data Modeling

SAP Workflow Performance Tuning

SAP Object-Oriented Programming (OOP)

Debugging and Troubleshooting

Core JAVA

## ACHIEVEMENTS



### Successful SAP Implementation

Efficiently implemented an SAP solution, resulting in a 30% improvement in system performance and enhanced data accuracy for a top retail client.



### Contributions to Open Source Projects

Contributed code to open source projects, including the development of a popular ABAP library.

## EDUCATION

Bachelor of Technology

GLA University

08/2016 - 05/2020 Uttar Pradesh, India