Nishant Chauhan

Linkedin

Email: cnishant81@gmail.com | Mobile: 8360607390

Location: Rampur Bushahr, Shimla

OBJECTIVE

Seeking a challenging position in CCM industry where I can utilize my technical skills and experience to contribute to the success of the company.

EDUCATION

Bahra University, Shimla

Bachelor of Technology in Computer Science Engineering.

Shimla, Himachal Pradesh July 2017 – July 2021

TECHNICAL SKILLS

Quadient Tools: Inspire Designer, Inspire Interactive

Languages: C#, HTML, CSS, Python

Databases: DBMS, SQL

Others: AWS, Networking, JIRA, Linux

EXPERIENCE

Quadient Developer

BelWo Services (India) Private Limited

May 2022 – Present Remote – Mohali, Punjab

- Experience of 2.5 years as a Quadient Developer.
- I worked for an Insurance company (Northbridge Financial Corporation) where I manually tested workflow-generated PDF documents for the refactoring project.
- In my second project, I worked for the Compumail client and created workflows for letters and statements. I also developed and delivered 20 applications for the project.
- I created a transactional document covering all scenarios in Inspire Interactive and delivered knowledge transfer (KT) sessions for training purposes.
- Perform BRD analysis and develop approach and time estimation for client projects.

EMPLOYMENT HISTORY

- I created and managed advanced workflows in Inspire Designer using modules such as Imposition script, layout, Data processing modules, and sheet modules. Collaborating with diverse clients through their user stories, I successfully met their requirements. I also led a small team within the projects, providing guidance tailored to their needs.

ROLES AND RESPONSIBILITIES

- Development, Designing, Coding.
- Collaborate with team members and adhere to all standards.
- Provide regular progress updates,
- Analyze BRD and develop project approach and time estimation.
- Creating and maintaining workflows, templates, and documents.
- Testing and debugging solutions to ensure they meet quality standards.