

Niraj Kumar

Mobile: (+91) - 8497876582

Email: nirajth.k1@gmail.com

Objective:

To achieve a challenging position in Software Development in a result-oriented company, where acquired skills and education will be utilized towards continuous growth and advancement with challenging projects.

Summary:

- Having overall **7.6 years** of experience in software application development using **SAP CX (Hybris) Commerce** and **Java**.
- Having **7 years** of experience in **Hybris** Ecommerce Development.
- Created custom **OCC API** for various requirements.
- Developed **Email Functionality** for order delivery confirmation based on order status.
- Customized **Product Details Page** for displaying new product attributes on it.
- Responsible for doing **Build** and **Deployment** in Dev, Stage and Prod, updating team and client for it.
- Worked on **Data Migration** from on prem 1811 to SAP Commerce Cloud 2211.
- Worked on **Data Models**.
- Worked on **Converters** and **Populators**.
- Worked on **Solr**.
- Worked on **CronJobs**.
- Worked on **WCMS**.
- Experience in setting up **Base Store**.
- Experience in customization of **Hot Folder**.
- Worked on **System Localization**.
- Experience in developing Web Applications using **Spring MVC**.
- Knowledge to work with Databases like Oracle and MYSQL.
- Experience in Project Management tools like **Github** and **Bitbucket**.
- Experience in working with code analysis tools like **Sonar** and **SonarQube**.
- Strong communication skill, enthusiastic & self-driven, with a high degree of commitment.

Work Experience:

Working as Software Engineer **Tech Mahindra** from March 2021 to till date.

Worked as Technical consultant **Aspire Digital** from August 2020 to March 2021.

Worked as System Analyst in **Sonata Software** from April 2017 to July 2020.

Technical Skills:

Ecommerce Platform	: 6.x, 1811, 2005, 2211
Languages	: Java, Python(Basics), JavaScript(Basics)
Framework	: Spring Core, Spring MVC, Spring boot
Development Tools	: IntelliJ, Eclipse IDE, VS Code, Git, Postman, jira
Database	: ORACLE, MySQL
Version Control Tools	: Github, BitBucket
Application Servers	: Tomcat 8
Operating Systems	: Windows, Ubuntu
Build Tools	: Maven, Gradle, Ant
Monitoring	: Dynatrace, OpenSearch (Kibana)

Project: Topcon (December 2023 to till date).

Description:

Topcon Corporation is a Japanese manufacturer of optical equipment for ophthalmology and surveying.

Role: Sr. Hybris Developer

Responsibilities:

- Created OCC layer.
- Worked on Data Migration.
- Responsible for doing build and deployment.
- Created custom attribute of products and displayed on PDP page.
- Fixed solr issue as It was not working for CCV2 which as major for business as part of hybris upgrade.
- Worked on value providers for solr.

Project: Oregon Tools (July 2022 to December 2023).

Description:

Oregon Tool, Inc. is an American company that manufactures saw chain and other equipment for the forestry, agriculture, and construction industries.

Role: Sr. Hybris Developer

Responsibilities:

- Customized hotfolder to pick excel file instead of CSV.
- Worked on converters and populators
- Worked on Data Migration.
- Responsible for doing build and deployment.
- Fixed the issue of few details not displaying on PDP page as a part of upgrade.
- Created email functionality for order delivery.
- Worked on WCMS.

Project: Seiko (March 2021 to July 2022).

Description:

Seiko Group Corporation commonly known as Seiko is a Japanese maker of watches, clocks, electronic devices, semiconductors, jewelry, and optical products.

Role: Hybris Developer

Responsibilities:

- Worked on data modeling with creation of dynamic attribute handler.
- Created Sitemap.xml for search engine optimization.
- Provided solution to client queries like changing site logo, product image changes etc.
- Responsible for doing build and deployment.
- Renewed site certificate in CCV2.
- Fixed the email functionality as it was not triggering for registration.
- Worked on email.

Project: Basamh (August 2020 to till date).

Description:

Basamh is Saudi Arabia based food company specialized in supplying food material across Saudi Arabia.

Role: Technical Consultant

Responsibilities:

- Setup basestore .
- Worked on solr facet.
- Migrated B2BUser data.
- Creation of Data Models.
- Worked on WCMS
- Worked on localization.

Project: TUI (July 2019 to July 2020).

Description:

TUI is one of the largest travels and tourism company in the world from Britain. It provides services to book holidays for various destinations and geographical regions. It uses hybris omni channel framework to provide seamless booking experience to its customers and retailers. Hybris helps the business team to do price changes, create promotions etc on live website.

Role: Hybris Developer

Responsibilities:

- Worked on WCMS
- Knowledge of working on Cronjobs.
- Creation of Data Models.
- Worked on My Account Page
- Worked on localization.

Project Name: P&O Ferries (January 2019 to July 2019).

Description:

P&O Ferries is a British Ferry Operating Company. A subsidiary of Dubai based company DP World that operates ferries from the United Kingdom to Ireland and Continental Europe

Role: Hybris Developer

Responsibility:

- Creation of content data like page templates, pages, content slots and components.
- Worked on cronjobs.

- End to End flow, taking data from Backend and put it to Frontend (Converters and Populators).

Project Name: Cards and Payments (April 2017 to Dec 2018).

Description:

Cards and Payments is the products of **global Payments**, which is American based company provides services to the acquirers and issuers bank globally. All the cards like American expression, visa, mater cards, credit cards etc transactions and settlement are done by it.

Role: Java Developer

Responsibility:

- Created job to read the file from location and map data into database.
- Worked on bug fixing.
- Worked for production support and did the changes as per requirement.
- Created rule for Matercard and visa
- Worked on creation of the batches for various purpose.

Education:

- Bachelor of Engineering, Visvesvaraya Technological University (VTU), Belgaum (India).