Tahreem Imam

■ tahreem,imam@gmail.com | ■ 9319827333 in linkedin.com/in/tahreem-imam/

Skills

Programming Languages and Frameworks: Java, Hybris, Spring

Web Technology: HTML, JavaScript, Typescript, Angular, Bootstrap, Spartacus

Build Tools: Maven

IDE: Eclipse, Visual Studio Code, IntelliJ

Work Experience

Dunn Solutions - A Kaar Tech Company, Bangalore

July 2021 - March 2024

Junior Consultant

- Implemented several features in e-commerce websites, both front-end and back-end, using the Hybris framework (based on Java) and Spartacus (based on Angular).
- · Developed APIs using Spring in the back-end.
- Applied design patterns and best practices all over my code implementations.
- Developed and tested web user interfaces with the Angular framework.
- · Utilized version control systems, such as git, to manage projects.
- Collaborated with other developers in a team environment to develop software.
- · Assisted in debugging and troubleshooting software issues.
- Participated in client meetings to understand their challenges, offering specific expertise in developing action plans.
- Contributed towards internal knowledge-sharing initiatives by documenting best practices, case studies, and lessons learned from past engagements.

Education

Allenhouse Institute Of Technology, Kanpur

August 2011 - June 2015

B.Tech in Computer Science and Engineering

Percentage: 73%

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Artificial Intelligence, Data Mining, Advance Data Structures and Algorithms, Information Retrieval, Image Processing

Project Work

• Viking Smart Site: Viking Smart Site is a B2C e-commerce platform specializing in pumps and their parts, built on SAP Commerce and Spartacus. In my role as a developer, I worked extensively with Impex, email flows, Backoffice, HAC, and Java in the backend. Additionally, I developed several frontend functionalities using Spartacus and Angular, enhancing the overall user experience on the platform.

Technologies used: Angular, TypeScript, IntelliJ, VS code, Java, Spring, Hybris, Spartacus.

• Viking Re-Platform: Viking Re-Platform is a B2B e-commerce platform dedicated to providing pumps and their parts for distributors, built on SAP Commerce and Spartacus. In my role as a developer, I utilized Impex, Backoffice, HAC, Java, and Spring in the backend to enhance the system's functionality. I also developed several frontend features using Spartacus and Angular to improve user interaction. Additionally, I worked with Azure Storage Explorer to generate product Impex, streamlining the data management process for the platform.

Technologies used: Angular, TypeScript, IntelliJ, VS code, Java, Spring, Hybris, Spartacus.

Portfolio Website: I developed my personal portfolio website to showcase more about myself, highlighting the skills I
possess, my work experience, and both personal and professional project experiences. The site features a dedicated
contact section, making it easy for visitors to reach out to me. Through this platform, I aim to present my background
and expertise in a cohesive and engaging manner, allowing potential employers and collaborators to understand my
capabilities better.

Technologies used: HTML, CSS, Bootstrap, Javascript.

Certificates

Java Full Stack Development from Aradhya Brilliance Centre in Bengaluru: I completed a comprehensive sixmonth training program. During this period, I gained in-depth knowledge of Java, along with various frontend and
database technologies, equipping me with the skills necessary to excel in full stack development. This experience not
only enhanced my technical abilities but also prepared me to tackle real-world challenges in the field, providing a strong
foundation for my career.