# Vikas Dhiman

Gharaunda, Karnal, Haryana, India - 132114

📞 +91-9518636811 💟 vikasdhiman835@gmail.com 🛅 <u>vikasdhiman</u> 👩 <u>vikasdhiman</u>

#### **EDUCATION**

## Asia Pacific Institute Of Information Technology SD India

08/2017 - 06/2021

Bachelor of Technology (CSE) -CGPA -7.6

Panipat, Haryana, India

#### **EXPERIENCE**

## Coforge

July 2021 - Present

Software Engineer

Noida, Uttar Pardesh, India

- Collaborating with Santander Bank, actively contributing to several critical applications such as MIRO, GASS, DORA, Sales, and others.
- Engaging in end-to-end full-stack development, encompassing both front-end and back-end components.
- Conducting in-depth research and investigations to deliver well-documented solutions.
- Notable achievements in code optimization and performance enhancement.
- Swiftly developing and maintaining a multitude of microservices with a strong emphasis on clean code.
- Beyond client work, initiated a ground-up application development project and fostered internal cross-team collaboration.
- Actively participated in workshops and training sessions to continually enhance skill set.
- Skills Used JAVA, Angular 12+, Spring Boot, Gitlab, Jenkins, Sonarqube, Hibernate, Microservice, Rest API, SQL, Docker, Openshift, Pass, Material UI, Gearsphear, CI/CD, Junit, Jasmin/Kerma, Maven

## Affine Group Limited (Internship)

July 2020 - Dec 2020

London, United Kingdom

Full Stack Developer

- Responsible for developing end to end website for serving digital doctors to customers.
- Delivered all business clients requirements related to their projects.
- Developed Chatbots using IBM and Google Dialogflow and integrated with the product website using different APIs and firebase for database management.
- Skills Used Javascript, Angular 10, Firebase, Uneeq, GCP, Node, Github, IBM Chatbot, IBM Watson, Github

#### TECHNICAL SKILLS

Backend: Java, Spring Boot, Hibernate, JavaScript, JDBC, JPA, Microservice, REST API, JMS, Junit, Spring Security.

Frontend: Angular, React Js Typescript, Javascript, HTML, CSS, Figma, Bootstrap, Material UI, REACT tools,

React. is.

Cloud: AWS, Azure, GCP.

Tools: Spring Tool Suite, Eclipse IDE, VS Code, Postman, Mayen, Oracle SQL Developer, MYSQL WorkBench, Git/Github/Gitlab, Intellij, Docker, Jenkins, SonarScaner

Databases: Oracle, MySQL, Maria DB, DB2

#### **PROJECTS**

## Process Org Utility

Oct 2023 - Present

- \* Currently spearheading the development and maintenance of backend APIs using Spring Boot, seamlessly integrating with multiple databases.
- Actively crafting an intuitive Angular frontend with Material Design, optimizing query workflows for non-technical teams, particularly helpdesk.
- Ongoing efforts to improve system performance, establish robust communication channels, and regularly gather user feedback for continuous enhancements.
- Accomplishment Successfully streamlined query processes for non-technical teams, saving valuable time, and fostering a more efficient workflow with the ongoing development of the integrated Angular frontend and Spring Boot backend.

Perseus Sept 2023 - Present

- \* Implemented parallel zip functionality for backend calls, enhancing performance and efficiency.
- \* Leveraged the same technology stack employed in the Sanwiki app for the development of this application.
- Utilized Clearity and Material Grid to display and enable future editing, sorting, and searching of work items.
- Regularly utilized Jenkins, Gitlab, and AWS for daily tasks and end-of-day deployment of modifications.
- Accomplishment Significantly, enabled the inspection of traffic, operational pods, and pod characteristics through this application, streamlining the monitoring process compared to the previously used Openshift, Gearsphear, and Pass platforms.

Aug 2023 - Sept 2023 Sanwiki

- \* Developed an Angular application with a front-end built using Material UI.
- Designed and implemented an Angular microservice from scratch with a focus on efficiency and minimal code footprint.
- Deployed the application using Gitlab, Jenkins, Docker, Openshift, and Pass for streamlined development and deployment.

- \* Implemented lazy loading principles and router guards to efficiently control the application's routing.
- \* Accomplishment Notably, provided the organization's users with a unified platform for easily tracking server data, eliminating the need to use multiple platforms.

### Patching Management

Sept 2022 - Mar 2023

- \* Led the management of frontend, backend APIs, and the database.
- \* Employed MySQL as the database, Spring Boot as the backend, and Angular 12 as the frontend framework.
- \* Engineered a robust web project with a strong emphasis on security principles.
- \* Achieved performance optimization and increased code coverage.
- \* Designed the system to allow users to apply filters for data organization, making it searchable and editable, and enabling data export to Excel format.
- \* Developed a dashboard to generate reports on various time scales (hourly, daily, weekly, monthly, and yearly) and export them in Excel format.
- \* Accomplishment A notable achievement was handling large volumes of server data efficiently through this project.

## Airline Reservation System (Echo Flights)

Jan 2022- Jan 2022

- \* Utilized Angular for the front-end and Spring Boot for the back-end, with MySQL serving as the database, and implemented RESTful APIs through microservices.
- \* Successfully established a connection with the database and meticulously crafted the back-end, rigorously testing the application on various platforms to ensure seamless operation.
- \* Created an intuitive dashboard to generate comprehensive reports on a weekly, monthly, and annual basis, providing users with valuable insights.
- \* Wrote extensive test cases for the Spring Boot application using Junit and Mockito to ensure robust functionality and reliability.
- \* Achieved a significant improvement in the project's code coverage, resulting in an impressive 97% score on SonarScanner, indicating high code quality and performance optimization.
- \* **Accomplishment** A noteworthy accomplishment of the project is the user-friendly feature allowing users to check available flight seats without the need to log in, offering individual seat control within a single ticket, which accommodates up to 5 seats.

#### COURSE WORK

- Spring Framework for Beginners with Spring Boot (Udemy)
- Github Actions: Become the Jedi of CI/CD 2023 (Udemy)
- Microsoft Certified: Azure Fundamentals(Microsoft)
- Angular Spring Boot(ICSD Tech Lab)

- Advance Java (ICSD Tech Lab)
- Core Java (ICSD Tech Lab)
- Orcle SQL Developer (ICSD Tech Lab)
- Hash Code (Google)
- Building Scalable Java Microservices with Spring Boot and Spring Cloud! (Coursera)