* Synopsis Full Stack-trained Maverick with Hexavarsity, seeking a career to apply skills and contribute to organizational growth. Experienced as a Java Developer on the Omar Air project for one year. I am eager to leverage training and practical experience for new challenges and opportunities.
* EXPERIENCE SUMMARY

**Areas of Experience**

**Technical Skills:**

**Web Technologies -**

Angular 8, HTML5, CSS, Bootstrap, Django, React, TypeScript, Git, AWS, Spring Boot

**Programming Languages -**, JavaScript, Python3 , Java Core, C#API  
  
**Databases -**MySQL, Microsoft SQL, MongoDB  
  
**Unit** **Testing**-  
 Karma, Jasmine, TSQLT

**Operating Systems –**

Windows 11/10  
  
**Libraries** **-**

NumPy, Pandas, Matplotlib, Machine learning Basics

**Tools-**Bitbucket, JIRA, Redgate

**Scrum** – Agile management Approach

* Having Hands-on experience in Building Interactive applications in Java 8, Hibernate, JavaScript, HTML, CSS, Jsp and SQL.
* Having Experience in writing Unit test cases.
* Have experience in working with REST API.
* Software Development Methodology both Agile & Waterfall.
* Cloud deployments using Azure

**QUALIFICATIONs**

|  |  |  |
| --- | --- | --- |
| Degree | Institute | Year |
| Bachelor of Engineering  9.8 SGPA  Higher Secondary  65.55%  Secondary  86.20% | Parvatibai Genba Moze College of Engineering, Pune (Maharashtra.)  Nowrowsjee Wadia College (Maharashtra)  CBT Sadhana Girls School (Maharashtra) | 2022  2017  2015 |

**CERTIFICATIONS -**

|  |  |  |
| --- | --- | --- |
| Certification | **Institute** | **Year** |
| Gen Ai Chat GPT | Hexavarsity (Sonic) | 2023 |
| AZ–900 Azure cloud fundamentals | Microsoft Azure | 2022 |
| Java tutorial for complete beginners | Udemy | 2022 |
| SQL and Beginners | **Udemy** | 2022 |

**Working with Hexaware Technologies from 14 July 2022 – Till Date**

**Previous Work Experience:**

**Associate Software Engineer at Hexaware Technologies**   
Jan 2023 – Jan 2024

**Project Name** : Oman Air

**Duration**  : Jan 2023- Jan 2024

**Technology used** : Oracle SQL, Java 8, Hibernate, Tomcat, JSP, JS, Azure, GIT.

**Description:**

Oman Air, the designated carrier of the Sultanate of Oman is a business enterprise committed to the basic objective of providing safe, reliable and profitable air transport services for passengers and cargo as well as other aviation related services. Based at Muscat International Airport in Seeb, Muscat, it operates domestic and international passenger services, as well as regional air taxi and charter flights.

**Roles and Responsibilities**:

* Took the ownership of code quality, delivery and worked on development.
* Utilized Azure for code Deployment regularly.
* Designing, coding, testing, and implementing Java-based applications and solutions in alignment with project requirements.
* Working closely with cross-functional teams, including other developers, testers, and project managers, to ensure seamless integration and delivery.
* Conducting regular code reviews, debugging, and troubleshooting to maintain the integrity and efficiency of the Java codebase.
* Contributing to the development of new features, enhancements, and functionalities within the Java application.
* Creating and maintaining technical documentation for the Java codebase, ensuring clarity for future development and maintenance.
* Ensuring compliance with coding standards, best practices, and project guidelines to uphold the quality of the Java codebase.
* Effectively communicating technical concepts and updates to non-technical stakeholders, fostering a collaborative and transparent work environment
* Attended sprint meetings and presented detailed status reports.

**Trainee at Hexaware Technologies**

July 2022 – Nov 2022

* Got training from Hexavarsity on Agile, Java Core, Python, AWS cloud , Mongo DB, SQL ,Spring boot , Spring MVC, Angular and created project of Canteen management system.

**Self created projects:**

**Project Name** : Canteen Management System

**Role**  : Group project (Java, JDBC and SQL )

**Duration** : July 2022- Nov 2022

**Tool Used** : Eclipse, VScode, Workbench

**Description** : It is a Canteen management system application where the user can log in and add their details for ordering the food and remove their purchasing history. The vendor on the other hand login from other page and manage the food purchase and manage orders.

This project has two main modules: customers and vendors. Customers and vendors can register and login to the system. Customers can order or cancel an ordered food. Vendors can accept or reject orders from customers. The application comes with many other functionalities such as viewing wallet details, order history, order status etc. that will help to automate food ordering service and provide a smooth experience to the end user.

**Roles and Responsibilities**:

* Understanding the problem statement.
* Referred many literature surveys regarding the problem statement.
* Involved in the preparation of prototype.
* Review of the project and suggest modification in the code.
* Executing the project.

**Project Name**: Online Appointment Booking Systeam

**Role** : Group Project

**Environment** : Spring Boot and Angular.

**Duration**  : Sep 2022 – Nov 2022

**Tool Used** : Eclipse, Spring tool suite

**Description**  : Created an application for self practice to provide easily doctor , lawyer appointment for patient , and client using this application

**Technology Used**:  HTML, CSS, Java 8, Spring Boot, Angular, GIT, Mockito, JUnit.

**Roles and Responsibilities**:

Ø Understanding the problem statement.

Ø Referred existing system of appointment booking

Ø Involved in the preparation of prototype.

Ø Review of the project and suggesting modification in the code.

Ø Executing the project.

**Personal Details:**

|  |  |
| --- | --- |
| **Name as in Passport** | **: Akshaya Dalvi** |
| **Email id (Hex & Personal)** | [**:AkshayaD@hexaware.com**](mailto::AkshayaD@hexaware.com)  [**Dalviakshaya999@gmail.com**](mailto:Dalviakshaya999@gmail.com) |
| **Mobile No** | **: 8806004593** |
| **Landline No** | **: -** |
| **Office No. (With extn. no)** | **: -** |
| **Date of Birth** | **: 04**th July 1999 |
| **Passport No** | **: -** |
| **Passport Expiry Date** | **: -** |
| **Visa Status** | **: -** |
| **Marital Status**  **Nationality**  **Sex:** | **:** Unmarried  : Indian  : Female |