RESUME

MD DANISH SHAHDI

Address:- Ayyappa Layout, Near Marathalli Bridge, Bengaluru, Karnataka-560037 Email ID- <u>danish.shahdi111@gmail.com</u> Mob No. +91- 82 92 901 388



Experience:

Around 1 Year of hands on experience on Java Full Stack Development in Fujitsu Consulting India Pvt. Ltd. Includes front End HTML, CSS, BootStrap, Javascript with Angular and in Back End Core Java, Multi-Threading, Exception Handling, Collection, Servlets, JSP Hibernate, MySQL, SQL with SprintBoot.

Recent Working Profile:

Associate Software Developer in Fujitsu Consulting India Pvt. Ltd. project on Toyota Bharat official website Development, Feature Enhancement and Management.

Industrial Project Details:

- The earliest months of joining we of 4 people got a Dynamic Exam portal project which was having two login portal one for Student Login and one for Teacher login, Teacher Login can upload question with paper name and options and Student can login and give the exam with Unique Roll and Password.
- Technologies used: Back End: Java-21, MySQL-8(LTS), IDE-STS with Eclipse, and Front End HTML, CSS, BootStrap with Angular-17.1.0, Node.js 20.11.0(LTS),
- Coomerce Project

Training:

- ▶ Have done six months Java Expert course at Ducat India Pvt. Ltd, Noida during college academics.
- > Have Done Java Full Stack Development at JSpider, Bengaluru.

Educational Qualification:-

Completed B.Tech in CSE-2022 from Accurate Institute of Management And Technology, Gr. Noida affiliated to Dr. A.P.J Abdul Kalam Technical University (AKTU) Lucknow Uttar Pradesh.

Degree	Board/University	School/College	Year Of Passing	Percentage
B. Tech	AKTU Lucknow	Accurate Institute Of	2022	74.6
		Management & Technology		
		,Gr. Noida		
Intermediate	BSEB (Patna)	Surya Narayan Singh Yadav	2018	59
(12 th)		College Purnea		
Matriculation (10 th)	BSEB (Patna)	High School Terhagachh	2015	65.8

RESUME

Technical Skills:

- > A Graduate with degree in Computer Science & Engineering.
- Having good knowledge in Core Java & OOPs Concept.
- Having good programming Skills with JAVA.
 - ✤ Installation of JDK, set Permanent and temporary path.
 - ✤ Difference between JDK, JRE, and JVM.
 - ✤ Java Variables, Data Types, Unicode System, Operators, Keywords.
 - Control Statements (if-else, switch, break, continue, loops)
 - OOPs(Object, Class, Methods, Constructors, static, this & super keywords,) Inheritance (IS-A), Aggregation (HAS-A), Polymorphism(Method Overloading, Method Overriding, Super & Final Keywords, Constructor(Overloading, Chaining, Copying) Compile time Polymorphism, Run Time Polymorphism, Static Binding, Dynamic Binding), Single Ton Class Abstraction (Abstract class & interfaces) Encapsulation (Packages, Access Modifier, Data Hiding, Setter & Getter Method)
 - Java Collections Framework (Lists (ArrayList, LinkedList, Vector, Stack), Queue(PriorityQueue, Deque, ArrayDeque), Set(SortedSet, TreeSetHashSet, LinkedHashSet))
 - * Exception Handling, Multi-Threading, Strings, recursion, Regex,
 - Patterns
 - * Arrays
 - Sorting Algo(Bubble Sort, Selection Sort, Insertion Sort, Quick Sort, Merge Sort)
 - Searching Algo(Linear Search, Binary Search)
 - Data Structures with java
 - Servlets, JSP, JDBC, Hibernate, SpringBoot Appreciable Knowledge
- Having Good Knowledge of HTML and CSS tags.
 - Element, Attributes, Headings(h1 to h6), Paragraphs, Span tag, Styles, Formatting, Comments, Links and Anchor tag, Images, Favicon, Tables, Lists, Ordered List, Unordered List, Description List, Form, Form Input, Form Attribute,
 - HTML with CSS: Class, id, Inline, internal and external CSS, Selectors (Element, id, class, group, * Universal, Attribute, Pseudo Selector). Background, Border, border-radius, CSS border-spacing, Buttons, Float, Font, Font-size, Colors(Transparent and Non-Transparent), Margin, Overflow, Width, height, Text-shadow, justify-content, ,Iframes, JavaScript Events, File Paths(Absolute and Relative), Head, Layout, Responsiveness,
- > Having appreciable knowledge of **Bootstrap Version 4.0**.
- > Having appreciable knowledge of SQL with MySql DB.
 - **DDL** (Data Definition Language) Create Table, Alter Table, Drop Table, Truncate Table etc.
 - * DML (Data Manipulation Language) Select, insert, Delete, Update data etc.
 - Having Clear Concept of Keys: Super Key(S_K), Candidate Key(C_K), Primary Key(P_K), Foreign Key(F_K) and Unique Key(U_K).
 - Having appreciable knowledge of SQL Functions (AVG, COUNT, MAX, MIN, SUM, MID, ROUND, UCase, LCase), Like Op, AND, OR, NOT op,
 - Having appreciable knowledge of Join Command (Inner Join, Left Outer Join, Right Outer Join, Full Outer Join)

- > Aware of Angular Version 14.0 Framework File Structure.
 - Installation (1. Install node.js, 2. npm install –g @angular/cli, 3. Ng new MyFirstApp, 4. Ng Serve for Run, 5. Visit http://Localhot:4200)
 - Package.json file(Project info, Name, version, Start, Build, Test CMD, Dependencies, Dev Dependencies)
 - Node Modules(All Required Lib FIles)
 - Src Folder(app Components , app.component.CSS, , app.component.HTML, app.component.spects.ts, , app.component.ts, , app.module.ts)
 - Assets(custom img, Animation, video or files)
 - Environment (environment.prod.ts, environment.ts files for Deployment)
 - Facvicon.ico(Web tab icon)
 - Index.html file (Uploaded First <app-root></app-root>)
 - Main.ts file (Bootstraps HTML files)
 - Style.CSS file (Global CSS)
 - Package-info.json(Detailed info angular.json file) Etcetera.
- > Aware of **Spring Boot Version 2.7** Framework File Structure.
 - ♦ (Spring Framework + Embedded Server Configration[Tomcat, XML etc]) = Spring Boot.
 - Model (Data Model Basically Setter & Getter Method).
 - Controller(REST API Layer GET, PUT, POST, DELETE), Services(Business Logic or Coding Logic, Service interface(Method), Service Class(Method Body, Logic, override)), DAO(Persistence Repo),
 - **Exception** (Throw Custom or Appropriate exception).

Academic Projects:

- > Mini Project:
 - On Maven for CURD (Create, Update, Read & Delete) Operation done.
 - Using CSS, HTML & Bootstrap Using Angular (Node.js 16.17.00 and npm 4.8) on VS Code for FrontEnd.
 - Core java, Hibernate, Embedded Tomcat, JPA(ORM Tool or Object Convert into Table) and MySQL DB with SpringBoot on Eclipe-EE injected STS(Spring Tool Suite) for BackEnd.
 - ♦ In this Mini project there was Five fields $\text{Emp ID}(P_K)$, Emp Name(Unique Key), Emp Email(Unique Key), Emp Designation and Emp Salary(Float).

> Major Project:

- Created An Virtual Operating System for multi-purpose where we can reduce the pressure of main OS.
- Using fyne.io framework, gcc compiler and Go lang.
- Where multiple Application can be integrated according to use and need.
- However we had integrated 8 Applications including, Notepad, GUI Calculator, Real Time Weather App, TODO App etcetera.

Software Skills:

Eclipse-ee/standard, Angular CLI, STS Framework, GIT Version Control CMD, Basic Windows CMD, Basic Linux CMD, MS Word, MS-Excel, MS-PPT, JDK

Hobbies:

> Chess, Swimming, Watching Sci-Fi Movies, Writing Urdu Poetry and Travelling.

Language Known:

- English (Read, Write & Speak)
- Japanese (Read, Write & Speak)
- ▶ Hindi (Read, Write & Speak) Mother Tongue
- ➢ Urdu (Read, Write & Speak).

RESUME

Personal Details:

Father's Name	:	MD TAJAMMUL HUSSAIN
Sex	:	Male
Marital Status	:	Unmarried
Nationality	:	Indian
Notice Period	:	<15 Days
Reallocation	:	Yes

DECLARATION:

I do hereby declare that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

Place: Bengaluru (India) Date: 18-03-2024

Md Danish Shahdi