SAGAR SATYAVAN GHODAKE

+91 9527495733 | sagarghodake1432@gmail.com www.linkedin.com/in/sagar-ghodake-06586a159/

CAREER OBJECTIVE:

Completed MCA (2020) and have hands on experience on developing application using J2SE and J2EE (JSP & SERVLETS) technologies. I am looking forward to work with companies where I can learn, work and grow professionally and personally.

CERTIFICATION & WORK SUMMARY:

SQUAD INFOTECH Pvt. Ltd. (Training &Development startup) **APJS** Course, **Associate Professional Java Specialist**

Kothrud, Pune Dec 19 -May20

- Pursuing 6+ Months of APJS Course at Squad InfoTech Pvt. Ltd.
- Course Covered **J2SE** (Desktop Application Technology)
- Knowledge of **OOPS concepts**(Abstraction, Encapsulation, Polymorphism, Inheritance)
- Hands on experience of developing Web Applications Using J2EE technologies (JSP & SERVLETS).
- Hands on experience Connecting Java Applications to Database using JDBC.
- Good Knowledge of SQL Queries covering **DDL**, **DML**, and **Joins**.
- Implemented Design Patterns like Singleton, MVC (Model View Controller), DAO.

TECHNICAL SKILLS:

Languages: Java, PHP, XML, SQL.

Technologies: J2SE, J2EE, SERVLETS 3.0, JSP, JDBC, JSTL. **Web Development**: HTML5, CSS3, JavaScript, Ajax, JSP, XML.

Frameworks: Spring Core. **Servers**: Apache Tomcat 8/8.5 **Database**: MySOL 5.6/5.7.

Methodologies/Design Pattern: OOP, MVC, DAO, Factory Pattern, Singleton.

IDE: Eclipse, Net Beans.

Operating System: Windows 10/7.

PROJECTS AND OTHER WORK:

ExamHub.com an ONLINE EXAMINATION PLATFORM:

Basically a web application that provides cost-effective and scalable way to evaluate students reducing overall cost of operation.

Front-End: HTML, CSS, JavaScript, JSP

Back-End: MySQL

Other functionality: SERVLET (Controller Logic), JDBC (DB layer functions)

Accomplishment:

- Implemented exam system that can fire **question randomly** (used **Collections** method **shuffle** ()).
- Implemented a **timer** based exam system using **JavaScript** which will terminate the exam automatically after time expires e.g. **60** minutes and auto checking no manual interruption needed to declare result.

TeleVision an ONLINE ELECTRONIC SHOP:

Basically a web application developed using **PHP** that allows vendor of shop to sell electronic goods online without customer visiting physically.

Front-end: HTML, CSS, JavaScript

Back-end: MySQL **Other functionality:** PHP

Accomplishment:

- Implemented a system where vendor can manage product to showcase online using CRUD operations.
- Implemented cart so that customer who visit can search products and add them to cart.

EDUCATION:

Shivaji university Kolhapur, Maharashtra

Master of Computer Application 2017-2020

Pursuing with 68.53%

Shivaji university Kolhapur, Maharashtra

Bachelor of Computer Application 2014-2017

Completed with 68.64%

AWARDS & ACHIEVEMENTS:

- Participated & won prizes in various competitions at high-school level.
- Won one "Intra-college IT Quiz Competition" -- Runner Up prize in SGM College, Karad.
- Won One "Programming competition" --- 3rd prize in SGM College, Karad (**Techno vision**).
- Got shortlisted for 5 days SSB interview for SSC [SSC (IT)] 07/2019 of the Indian Navy.
- Selected as Technical Committee Member in YSPM Institute Satara.
- Presented Research paper on 'Gi-Fi Technology' at Yashoda Technical Campus, Satara.

STRENGTH:

- Strategic planning & creative thinking.
- Capability to handle team & also work in a team.
- Quick learner and Time management.
- Strength in problem-solving and decision making.

DECLARATION:

I hereby declared that above mentioned information is correct up to my knowledge and bear the responsibility for the correctness of the above mentioned particulars.

Place: Pune

Date: (Sagar Ghodake)