Ajinath Nagare

Dot Net Developer

Detail-oriented and highly motivated .NET Developer with 1.6 years' experience in designing, developing, and maintaining web applications and software solutions. Seeking a challenging role to further enhance my skills and contribute to innovative projects.

Work Experience:- Knorr-Bremse Technology Center India.

July2022 to current

1. Dataset Generator Application

- a. This is a Windows Form Application which is used to load XML file, Update and Delete the Element in XML file.
- b. Load the xml file.
- c. Find out the Root Node, Child Node and Attributes in xml file.
- d. Update the xml file element using update button.
- e. Delete the xml file element using delete button.
- f. Save the updated, deleted xml file.

2. Gliwa Tool

a. This is a console application used to load an HTML file and perform calculations for milliseconds, microseconds, and nanoseconds and added into parameters and displaying the results.

3. EpromGSBC Script

a. Write a script to automatically generate .c and .h files using an Excel file.

Technical Skills

Programming Language

: C#, XML, Core Java , SQL,HTML, CSS,JS.

- Sound knowledge of **Method Overloading** and **Method Overriding** in C#.
- Sound knowledge of **Encapsulation**, **Inheritance**, **Polymorphism**, and **Abstraction** in the context of C#.
- Good knowledge of **Abstract Classes** and **Interfaces** in C#.

□ CORE JAVA

- Sound knowledge in Method Overloading and Method Overriding
- Sound knowledge in Encapsulation, Inheritance, Polymorphism and Abstraction.
- Good knowledge in **Abstract class** and **Interface**.

Contact Information

Email:ajinathnagare99@gmail.com

Phone:+91 9579303563

Location: Pune, Maharashtra

Education

- SSC Maharashtra State Board(2015)
- **HSC** Maharashtra State Board(2017)
- **B.Tech** Secured with 7.57 CGPA (2021)(**Computer Science**). **Savitribai Phule Pune University**
- □ Academic Project:
- Title:-Live digital education for internet community analysis to support emergency management.
- Technologies :- Java, Mysql, Html, Css.

Description :- Social media platforms, such as Twitter, offer a rich source of real-time information about real-world events, particularly during mass emergencies. Sifting valuable information from social media provides useful insight into time-critical situations for emergency officers to understand the impact of hazards and act on emergency responses in a timely manner. This work focuses on analyzing Twitter messages generated during natural disasters, and shows how natural language processing and data mining techniques can be utilized to extract situation awareness information from Twitter. We present key relevant approaches that we have investigated including burst detection, tweet filtering and classification, online

□ SQL

- Having good knowledge on RDBMS and SQL concepts.
- Good understanding of SQL concepts like Grouping, Sub queries, Functions etc.
- Having good knowledge in different types of Constraints, Joins in SQL.

□ HTML

- Strong knowledge on **layout** and **heading**.
- Having Good knowledge on tables, Lists and Elements.
- Very Good knowledge on Colors, attributes and hyperlink
- Very Good Knowledge on **forms**.
- Sound knowledge on **making websites**.

□ CSS

- Expertise in **Border**, padding and Layout Skills.
- Very good Knowledge on **Box Model**.
- Good knowledge of List and tables.
- Having very good knowledge in **Pseudo Class** and **Fonts**.
- Very good knowledge in **Colors, Designs** and **patterns**.
- Very good knowledge in **CSS Flex** and **Containers**.
- Very good knowledge in Trending **Animations,Positioning**

clustering, and geotagging.

Additional Skills

- Strong problem-solving and analytical thinking abilities.
- Excellent collaboration and communication skills.
- Adaptability to new technologies and eagerness to learn.
- Attention to detail and a commitment to producing highquality code.