**Zakir sami Sameer shaikh**

**Entry level developer**

**Bhiwandi thane |7840924987 |** [**z.shk.19042001@gmail.com**](mailto:z.shk.19042001@gmail.com)

**GitHub:** zakir-sami **| LinkedIn:** zakir shaikh

**Blog:** zakirsami.hashnode.dev **| portfolio :**

IAM TO WORK IN A DYNAMIC ENVIRMENT AND TEST MY REPERTOIR INCREASE THE SCOPE FOR IMPROVEMENT AND HELPS ME TO REACH THE HIGH GRADE IN THE WORKING ENVIRMENT WITH A SLEEP LEARNING CURVE

**EDUCATION**

**Master of computer education (MCA) 2021-2023**

North Maharashtra university

**Sem 3: 7.1 CGPA**

**Bachelors of information technology (BSC-IT) 2018-2021**

BNN college Bhiwandi university of Mumbai

**Sem 6: 9.1 CGPA**

**ACADEMIC PROJECT**

**Tournament tracking feb 2023-pursue**

* A tournament tracker that set up a schedule for team to play each other in a single elimination style matchup
* The application will use **WinForms**, a **class library**, events, **SQL database**, text file data storage (in CSV format), custom events and more.
* Technology used in this was c#**, visual studio, Microsoft server management studio**

**SIMPLE OBJ-DETECTION Sem 3 -mca**

* **I**n this app we browse data from device and then detect the object with the help of yolo package where curser click on the object
* WPF (C#) Yolo Darknet Wrapper, this package delivers all dependencies for CPU detection.
* technology used in thisapplication **c#, visual studio redistributable 2019, yolo package**

windows web form

* GitHub: https://github.com/Zakir-Shaikh/imageobjdecect

**BUBBLE SORT VISUALISATION Sem 2-mca**

* The application visualizes an array of unsorted integers as bars. Each bar has a height corresponding to the value at that position in the array. From here, the array is sorted and the bars indicate movement of the integers within the array throughout the sorting algorithm.
* A Sorting Visualizer implemented using **C#** and **Windows Forms Application**.
* GitHub: https://github.com/Zakir-Shaikh/sortvisulizer

**DICTINARY Sem 1-mca**

* The dictionary app consists of a search text field and a search button. The result displays the word meaning, word pronunciation along with pronunciation audio clip.
* we have three files an HTML document, a stylesheet and a script file. Name them **index.html**, s**tyle.css**and **script.js** respectively.
* Technology and tools used in this project is **vscode**, **html, CSS, JavaScrip**t**, dictionary open api**
* GitHub: https://github.com/Zakir-Shaikh/DICTINARY

**SKILLS**

* **Computer network**
* **Operating system**
* **Oops**
* **C# (c sharp)**
* **Git / GitHub**
* **Html**
* **Asp.net**
* **Dotnet**
* **Azure devops**
* **Ml.net**
* **Team player**
* **Good communication**
* **Committed towards work**
* **Dedicated and hardworking**
* **Leadership quality**
* **Logical / analytical**
* **Emotional intelligence**
* **Adaptability**

**ACHIVEMENT**

* University level poster presentation runner up
* Representing college to the state level compition avishkar nov-2022
* Entrepreneurship and personality development club nmu team lea
* Volunteer at NCC

**CERTIFICATION**

* .net fundamental (great learning)
* SQL server (LinkedIn learning)
* Git (simply learn)

**CO-CURRICULAM AND EXTRA CURRICULAM**

* Playing outdoor game
* better social skills and critical thinking,
* learning new thing