|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Rushikesh Tupkar** |  |  |  | **E Email : rushikeshramdastupkar438@gmail.com**  **Phone No. : +91-8459281670**  **Github :** [**RushikeshTupkar (github.com)**](https://github.com/RushikeshTupkar) |

**Certifications | Internships**

**Geekster | Geekster Coding Bootcamp**

* Solved 200+ DSA/Coding questions on geekster platform
* Participated in various Coding contests organised by the platform.
* Worked on various projects like **Tic Tac Toe.**
* Technical Stack Learned **:Java-Dsa and SQL.**

**Projects**

**Tic Tac Toe Game in Java [***Link***][** [RushikeshTupkar/rushi (github.com)](https://github.com/RushikeshTupkar/rushi)**]**

* This is a Java-based Tic-Tac-Toe game. It's a text-based, 2-player game running in an IDE console environment.
* I have used concepts like Function variables, input and output switch-case statements, conditionals, and loops in detail, as well as the concept of the 2D array.
* **Tech stack used :** Core Java

**Skills**

* **Computer Language** : Java.
* **Additional Courses** : Data Structure and Algorithms, SQL.
* **Tools & Technologies** : GIT, VS code

**Education**

| **Year** | **Degree/Examination** | **Institution/ Board** | **CGPA/Percentage** |
| --- | --- | --- | --- |
| 2020 | B. Tech | JSPM’s ICOER | 8 |
| 2016 | 12th | Maharashtra State Board | Hdgedujhb59% |
| 2014 | 10th | Maharashtra State Board | 88.40% |

**Achievements and Co-Curricular Activities**

* Top performers among
* Received 5 stars on Hacker-Rank in the problem-solving assessment.
* Event Coordinator at . Events such as MESA and CRESTA organised by the Imperial College Of Engineering and Research Wagholi.

**Projects Format**

**Tic Tac Toe Game in Java [**[*https://github.com/RushikeshTupkar/rushi.git*](https://github.com/RushikeshTupkar/rushi.git)**]**

* What: This is a Java-based Tic-Tac-Toe game. It's a text-based, 2-player game running in an IDE console environment.
* How: I have used concepts like Function variables, input and output switch-case statements, conditionals, and loops in detail, as well as the concept of the 2D array.
* **Tech stack used :** Core Java

**Achievements and Co-Curricular Activities**

* [Hackerrank track](https://www.hackerrank.com/domains/algorithms?filters%5Bstatus%5D%5B%5D=unsolved&badge_type=problem-solving) - [Rushikesh Tupkar - rushikeshtupkar1 | HackerRank](https://www.hackerrank.com/rushikeshtupkar1?hr_r=1)
* Participated in various events in college like Formula Race Car Designing and Fabrication.
* Volunteered for many camps in college in social favour like blood donation camp.