

Ajit Bajarang Mali

Web Developer

<https://github.com/ajit-b-mali>

<https://ajit-mali.itch.io/>

Ichalkaranji, Kolhapur

(+91) 9156807784

ajitbm2003@gmail.com



Objective/Why Developer

To learn the skills, that can help me to express my Thoughts, Imagination, and Ideas more effectively. Also challenge myself to move forward. Actually I ~~like~~ love Technology. We can create an entire world in just 1024x768, isn't it passionate?

Education

Bachelor's in Computer Application

July 2021 – July 2024

HSC (Science Stream) – 91.00%

SSC (Maharashtra Board) – 92.80%

Projects ^_^

1. Visualizer.io

- This is our 3rd year major project as a part of collaborative team from scratch where we made a website for geometry visualization and chart visualization.
- In **Geometry**, We added user friendly navigation just like Photoshop/Godot, etc to move the canvas.
- User can draw any shapes, they can perform specific operation like transform, rotate, add perpendicular, parallel line, etc.
- In **Chart**, User can add data specific to the selected graph type, and user will get the graph created automatically. It is also user friendly and we have tried to program defensive.
- Learned some programming principle so that we can manage the scaling of our website.
- Used **Firebase** for backend

Github repository - <https://github.com/ajit-b-mali/2D-plane-visualiser>

Website link - <https://ajit-b-mali.github.io/2D-plane-visualiser/index.html>

2. GameHub

- A Store game which are made by our team.
- 2nd year's mini project – as everyone loves to play game, some of like us love to created games.
- We created games from scratch with our own logic and published on our website GameHub.
- We created 1. Red and Blue, 2. Snake game, 3. Ping Pong, 4. Sudoku, 5. Picross, 6. 1- Bit Breakout 7. Tic Tac toe just using vanilla JS.

Github repository - <https://github.com/ajit-b-mali/GameHUB>

Website link - <https://ajit-b-mali.github.io/GameHUB/index.html>

Technical Skills

C++ JavaScript ReactJs HTML5 CSS3 Git Firebase

Certified Courses – React – The Complete Guide 2024(incl. React Router & Redux) Pursuing