# $Farhan\ Mansuri\ \ {\it (he\ /\ him\ )}\ \ {\it Front\ End\ Developer\ /\ Software\ tester}$

- <a href="https://farhanmansuri.vercel.app/">https://farhanmansuri.vercel.app/</a>
- +91 9867905275
- Mumbai, IN
- mansurifarhanfm@gmail.com
- https://www.linkedin.com/in/farhan-mansuri-620918219/
- https://github.com/farhanmansurii

#### **EXPERIENCE**

### QA Analyst Intern.

December 2021 - March 2022

May 2022 - Current

LEAD school | Mumbai, IN

## Key Responsibilities:

- Ensuring quality of print & digital content by conducting pre-release testing.
- Reporting and documenting errors & technical issues.
- Transcribing curriculum content/data into the required electronic format.
- Assisting content development with image search & fact-checking. .

#### **EDUCATION**

## S. K. Somaiya Degree College of Arts, Science And Commerce

2020 - 2022

Masters of Science in Computer Science

# L.S. Raheja College Of Arts & Commerce

2016 - 2019

Bachelor of Science in Information Technology

#### **SKILLS**

HTML 5, CSS 3 (Bootstrap, Tailwind, Material UI, Chakra UI), Styled-Components, Javascript ES6, React JS, Next Js | Python Programming | Manual Testing & Automated Testing | Machine learning (Specialization degree), | Data Visualization

## **PROJECTS**

# Portfolio Website | NextJs, Chakra UI, Responsive design | <a href="https://farhanmansuri.vercel.app/">https://farhanmansuri.vercel.app/</a>

• Portfolio website built with nextJS with extremely fast load time and responsive for every devices with dark mode and 3D and interactable objects, It has all the works done by me and about what i do and my interests

# Github Profile Viewer | ReactJS, Tailwind CSS | https://morning-retreat-49586.herokuapp.com/

• Shows the profile, details, Repositories via Github API by searching for the desired user

# JavaScript Shooter Game | HTML CSS JavaScript | https://codepen.io/farhanmansurii/pen/JjMmoMg

• Each player has a health of 100. Players can shoot at each other with a random power (0-5) which will reduce the opponent's health, the player whose health reaches 0, dies and the game ends. There are 5 such rounds, the player with the most game wins wins the match/tournament. on the screen, once the game finishes, it updates the current score, when a player wins 3 games, it shows the winner of the match

# Job Recommendation project using machine learning | Jupyter

• Job recommendation system with analysis of job description to recommend a job based on user's skills and preferences present themselves as worthy in recommending open positions to the job seekers when looking for a new position.

## Calculator minimal | HTML, CSS, Tailwind CSS, Javascript | <a href="https://calculator-minimal.vercel.app/">https://calculator-minimal.vercel.app/</a>

Calculator built with plain html tailwind css javascript, inspired from iphones calculator app

