**ROHIT ARUN WAGH**

**Phone:** 878-835-7199 | **Email:** rohitwagh480@gmail.com | **LinkedIn:** [linkedin.com/in/rohit-web-developer](file:///C:\Users\Rohit\AppData\Roaming\Microsoft\Word\linkedin.com\in\rohit-web-developer)

Aspiring Front-End Developer with a solid foundation in HTML, CSS, and JavaScript. Recently completed a comprehensive front-end development boot camp, gaining hands-on experience in building responsive and visually appealing user interfaces. Eager to apply skills and collaborate with experienced developers to contribute to innovative and impactful web applications.

**FRONT END PROJECTS**

1. **CINEMA ELK**

* **GitHub:** [GitHub: github.com/Rohitwagh812/cinema-elk](GitHub:%20github.com/Rohitwagh812/cinema-elk)
* A movie reviews web application using React Js

, HTML, CSS, JS, JSX, Bootstrap, TMDB Movies API

, Axios, and GitHub.

1. **TICKET BOX**

* **GitHub:** [github.com/Rohitwagh812/Book-My-Show](file:///C:\Users\Rohit\AppData\Roaming\Microsoft\Word\github.com\Rohitwagh812\Book-My-Show)
* A Book My Show-inspired web page using

React Js, HTML, CSS, JS, JSX, Bootstrap,

TMDB Movies API, Axios, GitHub, and Geoapify API.

1. **INSTA BUY**

* **GitHub:** [github.com/Rohitwagh812/insta-buy-project](file:///C:\Users\Rohit\AppData\Roaming\Microsoft\Word\github.com\Rohitwagh812\insta-buy-project)
* A shopping web page using React Js, HTML

, CSS, JS, JSX, Bootstrap, antd, and user Order QR code.

**EDUCATION**

* CynoHub IT Institute – 2023
  + React Js Full Stack Development
* Yashwantrao Chavan Maharashtra Open University – 2023
  + B.A in Political Science - 50.00%
* G.V.P.M.High School Mehunbare - 2019
  + Arts - 58.62%
* Madhyamic Vidyalaya Daskebardi - 2017
  + SSC - 71.20%

**TECHNICAL PROFIENCY**

* HTML
* CSS
* JAVASCRIPT
* FRONT END WEB DEVELOPMENT
* RESTFULL APIs
* BACK END WEB DEVELOPMENT
* POSTMAN
* SQL
* RESTful API
* Error Handling Spring Boot
* NETLIFY
* REACT JS
* GITHUB
* NODE JS
* MONGODB
* EXPRESS JS

**CERTIFIATIONS**

* React Js Tutorial ( Aug 2023 )
* Power BI ( Jan 2023 )