




Mr. Shubham Vijaykumar Biradar

CONTACT

 9767323496

 Shubhambiradar0812@gmail.com

 176/7/3 Shikshak Colony, Bhekrainagar, Fursungi, Hadapsar, Pune, Maharashtra 412308.


LinkedIn: www.linkedin.com/in/shubham-biradar-519049327

Github: <https://github.com/biradarshubham>


LANGUAGES

- ✓ Hindi
- ✓ Telugu
- ✓ Marathi
- ✓ English

EDUCATION

 BSC computer Science

Savitribai Phule Pune University – (2024)-
CGPA :8.41

 HSC


Waghire College Of Arts, Commerce and Science Saswad - (2021)


CGPA: - 8.26


CERTIFICATION

Pursuing java full stack course at QSpiders

HOBBIES:

 Acting: Tanaga Platy Ghode Farar.

 Cricket.

 Drawing

Planting: a part of 1500 plantation in faltan.

OBJECTIVE

Ambitious and adaptable graduate with a Bachelor’s degree in the field of Computer Science. Possessing strong interpersonal skills and passion for Computer Industry, I am eager to kickstart my career and contribute positively to a forward-thinking organization.

TECHNICAL SKILLS

Front-End (Web Technology):

Proficient in web development technologies, I possess a strong foundation in **HTML**, **CSS**, and **JavaScript**. I can structure and style web pages effectively using HTML and CSS, employing a range of **selectors** and **properties** to create visually appealing and responsive designs. My JavaScript skills enable me to add dynamic functionality to web pages, including **DOM** manipulation, **event handling**, and **asynchronous programming**. I have experience working with APIs to fetch and process data, and I am skilled in utilizing JavaScript's built-in functions and data structures to create interactive and user-friendly **web applications**.

React: Experienced in developing dynamic, responsive web applications using React.js and Redux for efficient state management and performance optimization. Proficient in implementing reusable components, hooks, and React Router for seamless navigation in single-page applications.

Core Java:

Strong understanding of **JDK**, **JVM**, **OOP** concepts like **Encapsulation**, **Inheritance**, **polymorphism**, **Abstraction** .and well known in method **overloading/overriding**, exception handling, **collection** and **HashMap**.

Database (SQL):

I have a strong understanding of **RDBMS** concepts, including constraints (PK, FK, NOT NULL, UNIQUE, CHECK). I'm skilled in writing SQL queries using **joins**, **subqueries**, and grouping techniques. Additionally, I have knowledge of SQL commands across **DDL**, **DML**, **DQL**, **TCL**, and **DCL**.

PROJECTS

1.TITLE: FREE FLOW a freelance website.
DESC: Purpose: Connects freelancers with clients seeking services. It can include various job categories like writing, design, programming, marketing, etc.
User roles: Freelancers: Create profiles showcasing their skills, portfolios, and rates.
Clients: Post job listings or projects and review freelancer profiles.
Key Features: User Profiles: For freelancers and clients to showcase their information.
Search & Filters: Helps users find relevant freelancers or jobs based on skills, experience, and other criteria.
Payment System: Manages transactions, often includes escrow services to ensure payment upon project completion.
Reviews & Ratings: Enables users to leave feedback on completed projects.

2.Netflix Clone: a static Netflix frontend web page built using HTML and CSS.

3.Ecommerce Website: a shopping website using HTML, CSS and JavaScript.

DECLARATION

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.