# YASH BHALEKAR

## 7261923914 | ybhalekar09@gmail.com linkedin/yashbhalekar9 | github.com/YashBhalekar09 Kharghar sector-3, Navi Mumbai, Maharastra,410210

## Objective

Acquiring a suitable entry-level position in an organization that will provide an opportunity to improve my skills with a challenging task and where I can utilize my knowledge in a growing and dynamic organization. Looking to join a forward-thinking company where I can grow and apply my skills.

## Qualification

J.S.M College Alibag	Alibag	
Bachelor of Science in Information Technology (CGPA 8.23/10)	2021 - 2024	
K.E.S.N.N. Patil Jr College, Poynad	Poynad	
Science (Score – 75.83%)	2019 – 2021	
K.E.S.N.N. Patil High School, Poynad	Poynad	
Score – 78.60%	2018 – 2019	

#### Certification

#### Diploma in Full Stack Web Development (IIHT Kharghar) Pursuing

• I have gained a solid understanding of Full Stack Development, mastering both front-end and back-end modules essential for building web applications. My knowledge spans from basic to advanced concepts, including technologies like HTML, CSS, JavaScript, and popular frameworks such as Angular.js, React.js, and Bootstrap for front-end development. On the back-end, I have studied Core Java, Swing, Advanced Java, and MySQL for managing databases and server-side functionality.

## Fundamentals Of Full Stack Development (ExcelR)

Credential:61642/EXCELR/EDL/17102023

Credential:10155B/EXLR

• Learn basic to advance concept of Fundamental in Full Stack Development. Add interactivity with javascript and handle data with database.

## Python For Data Science (ExcelR)

 Gain essential skills in Python programming tailored for data analysis, manipulation, and visualization. Master libraries like Pandas, NumPy, and Matplotlib to extract insights from data efficiently.

#### TECHNICAL SKILLS

**Languages**: HTML, CSS, Javascipt, Java ,C/C++

Database: MySQL, SQL

Frameworks: Bootstrap , Tailwind CSS, Node Js

**Developer Tools**: VS Code, Docker, Git **Libraries**: Angular.js , React.js, Swing

#### **PROJECTS**

#### **GymWeb – Gym Management System** (C#,.Net, Sql Server)

- Developed Gym Application for managing gym operations.
- C#: Used to develop rich desktop applications for Windows using Windows Forms.
- .NET Framework: For building the web application
- SQL Server: For data storage, retrieval, and management using relational database principles.

#### Real Estate Website (HTML, CSS, JS, Bootstrap)

- Utilized Html, css to build the frontend user interface
- Implemented core functionalities by using Javascript.
- Bootstrap is a front-end framework that used to make responsive and mobile-first websites.

#### Weather App (HTML, CSS, JS, OpenWeatherAPI)

- Designed and developed the frontend interface using HTML, CSS, and JavaScript.
- Integrated OpenWeather API to fetch accurate, up-to-date weather information based on user input for globallocations
- Successfully developed and deployed the Weather App, offering users a convenient way to check current weatherconditions on any device with internet access.

#### EV Frontend Website (HTML, CSS, JS)

- This website will use HTML, CSS, and JavaScript to create interactive and smooth user experiences. Implemented core functionalities by using Javascript.
- Responsive for all devices.

## **DECLARATION**

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

Place:		
Date:	/ / 2024	( Yash Sudhir Bhalekar.