


Aayesha Shaikh

FRONTEND DEVELOPER

+91-7387397005

 shaikhaayesha612@gmail.com

 237/A, 3rd Main Road, Ilyas Nagar,

GitHub- <https://github.com/shaikhaayesha612> JP Nagar Post, Bengaluru-560078

I am a qualified and entry level Frontend Developer seeking for a full-time position in the field of Web Development. I have strong creative and analytical skills. I would love to hone my skills in the field of IT Industry.

EDUCATION

Master Of Engineering

(Electronics Engineering)
KBP COE, Satara.
August 2021, 72%

Bachelor Of Engineering

(Electronics Engineering)
KBP COE, Satara.
2012-2016, 74.19%

Higher Secondary Education

YCIS College, Satara.
2012, 84.33%

SSC

Maharaja Sayajirao
Vidyalaya, Satara.
2010, 96.73%

SKILLS

HTML
CSS
Bootstrap
JavaScript
ReactJS
React Material UI
Git & GitHub
Java
Android Programming
C
Web Designing
Design Thinking
Problem Solving
Time Management
Team Work

EXPERIENCE

Internship – UI Developer

Infocampus Software Training Institute

11/2022 – 04/2023 Bengaluru, Karnataka

Achievements/Task:

- Working on Frontend Optimization and performance of Website.
- Developing Responsive Websites for better User Interface.
- Built Webpages that are more user-interactive.
- Worked with JavaScript, APIs, Bootstrap, React Material UI, HTML, CSS.
- Worked with ReactJS Components for making code reusable.

PROJECTS

1. Real Estate Property Listing Web Application using React [\[Link\]](#)

- This React-based application is used for listing the property that user may interested in.
- User can sign up, login and logout.
- User can search properties based on city, price, type of property, etc.
- User can read more details, view images about that property.
- User can save the property, contact for a particular property and also able to get record of that.

Tech Used: HTML, CSS, Bootstrap, JavaScript, Reactjs

2. Ecommerce Shopping App Website Using React [\[Link\]](#)

- This is Real-Time Multiple Vendor Ecommerce Application.

CERTIFICATIONS

Web Development
Java Programming Language
Android Programming
C Programming Language

ACHIEVEMENTS

1. Winner in the Texas Analog Maker Competition 2015
2. Finalist of 'All India Technology and Innovation contest, Techno-Champ 2015' organised by John Deere Technology Centre India.

ACADEMIC PROJECTS

1. Moving Robot and Image Processing based Analysis for Tomato Growth Measurement
2. Wireless VGA Connectivity for LCD Projector
3. Bidirectional Visitor Counter with Auto-Room Light Controller

PERSONAL BRIEF

Marital Status: Married
Permanent Address:
189, Sadar Bazar, Satara,
Maharashtra – 415001.

- It has two modules; one is for User and another is for Seller.
- In this application Seller can register and login with his unique id and password. And can add or delete items to sell. Seller can get record details of list of items and quantity that user wants to buy.
- In User module, user can see all the products added by the seller and can buy them.

Tech Used: HTML, CSS, Bootstrap, JavaScript, Reactjs

3. Billing Software for Sales, Education, Small-Large Business [\[Link\]](#)

- This is Real-Time Application for used for billing purpose.
- It has two modules; one is for User and another is for Admin.
- When Admin logged in with particular email-id and password; admin can find all the billing details for a particular user with the key as mobile no and can download the billing invoice of that particular user.

Tech Used: HTML, CSS, Bootstrap, JavaScript, Reactjs

4. Responsive Personal Portfolio [\[Link\]](#)

- This is Responsive Landing Page designed for showing all the details of Personal Portfolio.
- This is a responsive landing webpage that renders well in all devices which have different screen sizes
- In this project, lots of work is done on animation also.

Tech Used: HTML, CSS, Bootstrap, JavaScript

5. Zomato Clone Processing Logic Using JavaScript Promises [\[Link\]](#)

- Zomato Clone Processing Logic contains the steps as:
- Ordering of food, Cancellation of order, Waiting for Restaurant to accept the order, searching for the nearest Valet, Assigning nearest valet, Enabling the Map, and Delivering the food.
- All the above logic are implemented by using JavaScript Promises.

Tech Used: HTML, CSS, Bootstrap, JavaScript

(Declaration: I hereby declare that all the information given above is true in my knowledge and belief.)

References are Available upon Request.

(Aayesha Majjid Shaikh)