

Kiran Khandale

Contact :- 9604039228

Email Id :- kirankhandale06165@gmail.com

Objective

To work in a dynamic and challenging environment that encourages professional growth and success, enabling me to fully utilize my skills, knowledge, and potential effectively. I aspire to contribute meaningfully while continuously learning and advancing in my career.

Experience

- **Software Developer at UBT Technology**(Jul 2024 - Till Date)
 - Designed, developed, and maintained web applications using React.js, JavaScript, HTML, and CSS, delivering dynamic and responsive user experiences.
 - Created and implemented user interface components, including buttons, forms, menus, and navigation bars, focusing on usability and aesthetics.
 - Partnered with cross-functional teams to design and implement solutions for complex technical challenges, ensuring efficient and scalable development.
 - Integrated REST APIs to enable seamless data communication between front-end and back-end systems, improving application functionality.
 - Prepared detailed technical documentation for all developed projects, facilitating knowledge sharing and long-term maintainability.
 - Delivered front-end improvements leveraging React.js and modern JavaScript techniques to enhance functionality, performance, and interactivity.

Education

Education	College/Campus	Marks	Year
Computer Engineering(BE)	Rajgad Dnyanpeeth Technical Campus ,Pune	7.99 CGPA	2023
XII (HSC)	Shri Chhtrapati Shivaji Junior College ,Bhor ,Pune	71.00%	2019
X (SSC)	Shri Chhatrapati Shivaji Highschool ,Bhor ,Pune	88.20%	2017

Academic Projects

- **Face Recognition (Image Processing) based Door Lock using OpenCV and Arduino**

Establish a robust backend infrastructure for seamless Telegram-MySQL integration, enabling a customized authentication bot for token distribution. Utilize flags to execute SQL queries efficiently. Manage complex image processing, converting images to binary format and storing them as blobs in the database. Employ a diverse range of libraries and tools like mysql.connector, telegram.ext, requests, cv2, and PIL for database connectivity, bot development, HTTP request management, image manipulation, and more, including advanced facial recognition capabilities.
- **Restaurant Billing Web (Live Project)**

It is a web application which is developed by using JSP, Servlet, JS, HTML, CSS, Bootstrap, JDBC to connect database. It is useful to maintain all the collection, to take orders, to do bills, to show tables availability and each data we can download in excel format. Use graphical representation to show collections which is easy to understand. We use session to secured it.

Technical Skills

- **Programming Language** :- C , C++ , CORE-JAVA
- **Front-End** :- HTML , CSS , JAVASCRIPT
- **Data-Base** :- SQL , MYSQL
- **Frameworks** :- REACT , SPRING , SPRINGBOOT

Certification

- C and C++ Certification from Maharashtra Technical & Self Employment Training Society(MTSTS)
- Java Full Stack Web Development Certification from Giris Tec Hub ,Warje
- Web Development Internship At Lets Grow More Community

Achievements

- Selected For Pentagon Space Scholar's Program (Nov 22)+
- Selected for Cybage Khushboo Scholarship (2019-2023)