Namrata D. Lokhande

Full stack Developer



+91 9370507975 <u>lokhandenamrata1552@gmail.com</u>





Profile Summary

I have completed a BE in Information Technology and possess 2.4 years of experience as a Full-Stack Developer. Proficient in mobile and web application development, with strong expertise in both frontend and backend technologies. Logical thinking and problem-solving are my core strengths. Experienced in database management, creating interactive dashboards, and delivering effective solutions using modern technologies.

Professional Skills

Frontend Skills: HTML, CSS, JavaScript, ReactJS Database Skills: MySQL, MSSQL Backend Skills: PHP, .NET (C#) mobile application Skills: Flutter, web api, Dart Soft Skills: Team collaboration, mentorship, communication, Git Github	**** **** **** ****
Education	
BE in Information Technology - Completed from	2018-2022
PDEA's College of Engineering, Savitribai Phule	
Pune University, pune	
Experience	
Jr. Full Stack Developer	2022 - 2023

- Successfully completed three month training programs focused on full-stack development, enhancing skills in frontend and backend technologies.
- Contributed to web application development using HTML, CSS, JavaScript, PHP, and ReactJS.
- Worked with **MySQL** and **MSSQL** for database management and implemented Git workflows for version control.

2023-Present

Full Stack Developer Revsol Educare Pvt. Ltd.

Revsol Educare Pvt. Ltd.

• Designed and developed scalable web and mobile applications using **ReactJS** and **Flutter**, enhancing user experience across platforms.

- Led a team of junior developers, mentoring them on best practices, clean code principles, and effective project delivery.
- Optimized system performance and backend processes using PHP, .NET (C#), and ReactJS for improved efficiency.
- Managed database architecture and implemented integration solutions using MySQL and MSSQL to ensure data consistency and reliability.

• Developed and integrated Web APIs to connect mobile and web applications, enhancing data communication and functionality.

Projects

Revsol educare website

 Developed the company website entirely using WordPress, customizing themes, plugins, and ensuring optimal performance and user experience. Data Entry Revsol CRM

• Developed and implemented a **Data Entry** system for **Revsol CRM** to streamline and automate data collection and management processes.

• Designed and built the user interface using **HTML**, **CSS**, and **JavaScript**, ensuring an intuitive and responsive layout for smooth user experience.

• Used **PHP** to implement backend logic for handling form submissions, user inputs, and data validation.

• Integrated **MySQL** to manage and store data efficiently, ensuring fast retrieval and secure data handling.

• Developed features for easy **data entry**, tracking, and reporting, improving overall CRM functionality.

• Ensured the system was scalable, with the ability to handle large volumes of data, while maintaining high performance and reliability.

TechDoc Repairing System

• Developed a **mobile application** for both **customers** and **admin** using **Flutter**, allowing users to request repair services, track the status of repairs, and interact with technicians.

• Designed and implemented the **customerfacing mobile application**, where users can submit repair requests, view the progress of their orders, and communicate with service providers.

• Built a robust **backend** using **PHP** to handle repair request processing, customer data management, and technician assignment.

• Created and integrated **Web APIs** for seamless communication between the mobile app and backend services, ensuring smooth data synchronization.

• Utilized **MySQL** to manage and store repair request data, customer details, and tracking information, ensuring a secure and efficient data structure.

• Designed the **admin panel** using **HTML**, **CSS**, **JavaScript**, and **PHP**, enabling TechDoc company admins to manage repair requests, assign technicians, and track repair progress.

ReactJS project-

- **Project Name**: Travel Website (Single Page Application SPA)
 - Technologies Used: ReactJS, CSS
 - Purpose: Developed a user-friendly and responsive travel booking website.
 - Key Features:
 - a) Destination exploration with detailed information.
 - b) Booking functionality with interactive forms.
 - c) Responsive design compatible with all devices.

• Project Name: Portfolio Website

- Technologies Used: ReactJS, CSS
- Purpose: Showcasing personal projects, skills, and achievements.
- Key Features:
 - a) About Me Section: Highlighted skills, experience, and background.
 - b) Projects Section: Detailed showcase of projects with descriptions and links.
 - c) Responsive Design: Optimized for desktop, tablet, and mobile devices.
 - d) Contact Form: Integrated email functionality for communication.
- Design:
 - a) Used modern CSS techniques for an attractive and clean design.
 - b) Focused on user experience and visual appeal.

Certificates

- Employee of the Month- 2023(June)
- Employee of the Month- 2023(October)