Neha Kamble

Pune | kambleneha217@gmail.com | 8329553011 | https://github.com/Nehakamble-217 https://www.linkedin.com/in/neha-kamble-213b64239/ |

Summary

Innovative and passionate Frontend Developer with over 1 year of experience in the 157 Industries Pvt. Ltd. as a React Developer, seeking to leverage extensive background in Web site Developement Proficient in Python, I have successfully developed and maintained multiple scalable and efficient React applications. As well as React JS Programming and its Libraries.

Certification

- Full Stack Developer Qspider, Hadapsar pune. 2023-02 to 2024-12
- Python, Django, HTML, CSS, JAVASCRIPT, REACTJS, MySQL Python programming
- Python programming —Basic concept of python, OOP, Exception Handling, File I/O, Libraries and Framework–Udemy.
- DATABASE SQL—, Basic Concepts, DML, DDL, DCL, DQL, TCL, Join, functions Udemy.

Education

Dr. Babasaheb Ambedkar Technological University, Bachelor of Technology in Computer Engineering

2020-2023

• CGPA:8.04

Maharashtra State Board of Technical Education., Diploma in Computer Engg,

2017-2020

- Percentage:84.63

Experience

Frontend Developer, 157 industries PVT.LTD. Pune – Maharashtra

April 2024 – Present

- Developed dynamic and responsive frontend applications using React.js, improving user experience and performance. RESTful APIs with React components to ensure smooth data fetching and state management.
- Collaborated with backend developers and UI/UX designers to deliver seamless, scalable, and efficient web applications.

Web developer, Internship at Pyspider (Pune)

Jan 23 to Feb 24

- Assisted in front-end development tasks, including HTML/CSS coding and JavaScript implementation, under the guidance of senior developers
- Crafted and implemented full-stack solutions.

Projects

Hospital Information Management System (157 Industries)

- Project: Hospital Information Management System (HIMS)
- Technologies Used: React.js, JavaScript, HTML, CSS, Bootstrap
- Roles Responsibilities: Developed and implemented responsive user interfaces for the HIMS using React.js, optimizing hospital workflow efficiency with admission forms, patient search modules, and bed reservation management. Worked on state management, reusable components, and API integration while ensuring cross-browser compatibility and a seamless user experience. Converted Angular components to React, designed modals, alerts, and a horizontal navigation bar, and implemented printing functionality for patient records.

E-commerce Website during Internship

- Python, Django, React JS
- Tools Used: VSCode ,PyCharm

Social Media App Using during Internship

- In this Project i have use this language -> Python,Django,Html Css,ReactJS, Scss
- Tools Used: Vs Code

Netflix and Zee5 Clone during internship

• By using React Js create this clonning website

QR Code Based Attendence System (College project)

- Project:QR Code Based Attendence System.
- Technologies Used: React.js, JavaScript, HTML, CSS, Bootstrap,asp.net.

Technologies

Languages:Python ,Java, HTML, SQL, JavaScript,React JS

Technologies: React JS, SpringBoot, Django