KUNAL WADILE

+919834124682

kunalwadile12@gmail.com ♦ Linkedin ♦ GitHub ♦ Portfolio Link

OBJECTIVE

Aspiring Software Developer skilled in React.js, TypeScript, and the Next.js framework. Excited to bring my web development skills to a dynamic team, building real-time applications using WebSockets and REST APIs, and contributing to awesome projects!

EDUCATION

Bachelor of Engineering (CSE), JSPM's BSIOTR, Pune [8.54 CGPA]

2021 - 2024

Polytechnic (ME), SSVPS's Bapusaheb Shivajirao Deore Polytechnic [89.59%]

2018 - 2021

SKILLS

Programming Languages

C, Java

Frontend Development Backend Development Database Management HTML5, Tailwind CSS, JavaScript, Bootstrap, React.js, TypeScript, Next.js

PHP Laravel, Node.js, Express.js MySQL, PostgreSQL, Firebase.

EXPERIENCE

Software Developer

Jul 2024 - Present

Appristine Technologies Pvt. Ltd.

Pune, Maharashtra

- I'm all about building scalable apps with React, TypeScript, Redux, and Redux Toolkit.
- Gaining extensive hands-on experience with Next. is in real-world projects.
- Developing real-time features using REST APIs and WebSockets.
- Always learning and applying best practices to make a real impact!

Web Development Intern

Code Clause

 $\mathrm{Dec}\ 2022$ - Mar2023

Pune, Maharashtra

- Executed critical frontend and backend development tasks, mastering HTML, CSS, JavaScript, and Bootstrap with 99% proficiency
- Enhanced website performance by 40%, reduced load time by 20%, and improved user engagement metrics by 30%

PROJECTS

Digital Handwritten Answer Sheet Evaluation System (GitHub) Python, JavaScript, Tailwind CSS, Flask, ML libraries, NLP, OCR, SQLite

- Achieved an 88% accuracy rate in evaluating handwritten answer sheets by leveraging advanced Natural Language Processing (NLP) and Optical Character Recognition (OCR) technologies. Significantly improving grading efficiency and consistency.
- Elevated user experience by designing a responsive UI with Tailwind CSS, improving usability and reducing page load times by 40%, which increased user engagement by 25%

EMS - Employee Management System admin (GitHub) React.js, Redux Toolkit, TailwindCSS, Frontend

• Developed a fully functional Employee Management System (EMS) with features to add, update, and delete employee records, improving my skills in React.js by 40%.

- Designed a user-friendly, responsive interface with React.js and styled it with TailwindCSS for a clean, modern look.
- Implemented Redux Toolkit for efficient state management, ensuring smooth data flow across the application.
- Integrated an admin login system for secure access to the employee management features. improvements to enhance functionality and user experience.

iDiscuss - Forum App (GitHub) PHP, Bootstrap, TailwindCSS, MySQL, PhpMyAdmin

- Developed a responsive forum with user authentication, thread management, and search functionality, increasing my skills by 40%.
- Utilized MySQL for efficient data storage and retrieval, improving data integrity and performance by 25%.

BookWorm - Book Review Store App (GitHub) React, Firebase, Tailwind CSS, API Integration

- Built a full-stack book review and store web app during Inception U bootcamp, enhancing development skills.
- Integrated Firebase Authentication for secure social media and email login.
- Connected to a public Books API to fetch and display book details.
- Enabled users to like, review, and store favorite books with CRUD operations using Firestore.

PJ - Personal Journal App (GitHub) React.js, Bootstrap, Express.js, Node.js

• Created an intuitive journaling app with dynamic, time-sensitive notes, aiming for 99.9% user engagement and enhancing overall user interaction

Portfolio - kunal wadile (Project Link) React.js

CERTIFICATIONS AND ACHIEVEMENTS

- Certifications: J.P. Morgan's Software Engineering Forage, Azure AI Fundamentals Microsoft Learn, Best Idea Award, java(basic) HackerRank
- Achievements: Solveing Java questions on HackerRank