Preeti Yadav

Varanasi, India | +91 9044933446 | preetiy1019@gmail.com | LinkedIn Profile

Objective

I'm a full stack developer who enjoys building fast, reliable web applications that make a difference. With hands-on experience in HTML5, CSS3, React.js, and MySQL, I've helped teams create scalable solutions and improve backend performance—cutting response times by 30%. I care about writing clean, maintainable code and thrive in collaborative, agile environments where I can keep learning and growing.

Education

Dr. A. P. J. Abdul Kalam Technical University

CGPA: 7.4

2020 - 2024

Bachelor of Technology (B. Tech) in Computer Science and Engineering

St. Francis School, Varanasi

2017-2019

Senior Secondary Education, PCM

Technical Skills

Languages & Frameworks: JavaScript, React.js, PHP, Python Databases & Tools: MySQL, MongoDB, GitHub, Postman

Concepts: REST APIs, CRUD Operations

Experience

Full Stack Web Development | Intern

Sep 2024 – Feb 2025

Ambeytech New Delhi, India

- Helped with building and deploying scalable full-stack applications using React.js.
- Helped deploy React.js applications to production environments using GitHub for version control and release management, ensuring smooth rollout and minimal downtime.
- Increased UI development speed by 50% through reusable React components and Tailwind CSS.

Web Development | Trainee

Sep 2024 - Dec 2024

Remote

TechSaksham (Edunet & Microsoft)

- Completed 120+ hours of training on modern web technologies including React.js and MySQL.
- Developed responsive full-stack web apps, enhancing mobile user engagement by 25%.

Projects

Responsive Software Company Website

HTML, CSS, JavaScript, React.js, MongoDB

- Developed a responsive and interactive website for a fictional software company with 5 core pages: Home, About Us, Services, Service Details, and Contact Us.
- Built reusable React components and implemented client-side routing using react-router-dom, improving code scalability by 40%.
- Enhanced user experience with smooth navigation, modern UI design, and optimized mobile responsiveness using Flexbox and media queries.
- Integrated MongoDB to store and retrieve service and contact data, enabling dynamic content rendering.
- Reduced initial page load time by 30% through asset optimization and code splitting in React.

React CRUD Application with Redux Toolkit

React.js, Redux Toolkit, HTML, CSS, JavaScript

- Built a responsive CRUD app using React.js and Redux Toolkit for efficient state management.
- Created modular components and implemented routing, form validation, and real-time state updates.
- Reduced boilerplate by 35% using Redux Toolkit slices and async thunks.
- Enhanced user experience with clean UI, fast rendering, and responsive design.

Certification