

Career Objective

- Motivated and detail-oriented Frontend Developer with hands-on experience in React.js, Tailwind CSS, JavaScript, and modern web technologies. Skilled in building responsive, user-friendly interfaces and implementing clean, maintainable code. I also have basic experience in debugging UI issues, fixing component-level problems, and troubleshooting API integration errors. Seeking an opportunity to contribute to a collaborative and innovative team where I can apply and grow my frontend development and problem-solving skills.

Technical Skills

- Frontend** - HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Responsive Design,
- Backend** – Node.js, Express.js, REST API Development
- Database** MongoDB, Mongoose
- Tools** - Git, GitHub, VS Code, Postman, NPM
- Other Skills** :- Basic Debugging Knowledge (identifying UI issues, console debugging, fixing component errors), Troubleshooting, Component Optimization, Cross-Browser Compatibility, API Testing
- Operating System** –Window, Linux.

Internship Experience

Frontend Developer Intern in Uncody.

Duration:- 6 Months

- Built responsive UI using React.js and Tailwind CSS
- Integrated REST APIs with Node.js and MongoDB
- Collaborated with team in Agile environment
- Optimized components for better performance
- Fixed basic UI bugs, console errors, and simple API issues.

Frontend Developer Intern at Ypsilon IT Solution.Ltd.

Duration:- 6 Months

- Developed features using HTML, CSS, SASS, and React.js
- Participated in daily stand-ups and code reviews; contributed actively to teamwork and debugging
- Practiced reusable components, routing, and responsive design
- Performed troubleshooting for UI inconsistencies, state-management issues, and build errors

Qualifications

Degree

- Master in Computer Application
Bachelor of Commerce

Institute

- Galgotias University
Sainik Degree College

Projects

Bar Mocha – Coffee Shop Website➤ **Tech Stack: React.js, Tailwind CSS, JavaScript**

- Built a responsive and clean UI for a coffee shop website using React.js and Tailwind CSS.
- Implemented smooth navigation with reusable components and optimized layouts for all devices.
- Fixed **basic UI issues** like layout shifts, image rendering, and minor component errors.

AI Chat Bot Website➤ **Tech Stack: JavaScript, Tailwind CSS, Gemini API, Vercel**

- Designed responsive UI with Tailwind CSS for seamless cross-device compatibility
- Integrated Gemini API for dynamic, real-time AI chat interactions
- Debugged API request errors, latency issues, and network failures

Certifications

- Certified **Frontend Developer** – Universal Informatics.
- Web Designing** Course – Universal Informatics
- Mastering JavaScript Fundamentals** – Geekster.