Amit Kumar Mahapatra

Summary

Front-End Developer enthusiastic about crafting clean, intuitive **UIs** and delivering seamless user experiences. Hands-on experience building responsive web applications using **React**, **JavaScript**, and modern styling frameworks like Tailwind CSS and Styled-Components. Skilled at transforming design mock-ups into pixel-perfect, scalable code. Known for collaborating effectively with cross-functional teams, debugging efficiently, and shipping features that enhance usability and engagement. Eager to grow in dynamic environments where innovation and user satisfaction come first.

Experience

Front-end Developer Intern, CloudCriedit Services Pvt. Ltd. – Balasore, Odisha (Remote)

May 2025 - Present

- · Developed and maintained responsive web pages using HTML5, CSS3, JavaScript, React
- · Collaborate with designers and backend developers to implement clean and functional user interfaces.
- · Optimized web components for speed and scalability across devices and browsers
- Gained hand-on-experience in debugging, performance tuning and working with REST APIS

Web developer Intern, Octanet Service Pvt. Ltd. - Balasore, Odisha (Remote)

Jun 2024 - Aug 2024

- · Contributed to Frontend technologies using HTML, CSS, JavaScript, React
- Contributed to the real-world technologies, improving existing **UI** components
- Learned the use of Vs code tools & extensions
- Created a service to provide gradient across VS and VS add-ins, refining its performance via caching.
- Strengthen skills in version control (Git), SEO basics.

Projects

Cafesito – E-commerce Website (React + Vite)

View on GitHub

- Build a responsive e-commerce platform with modern design using React + Vite
- Integrated slide animations and implemented UI/UX best practices

TIC-TAC-TOE - Interactive Game (React + Vite)

View on GitHub

• Designed and developed a responsive game with score tracking and replay functionality using React + Vite

Education

Srinix College Of Engineering, B. Tech in Computer Science

Dec 2021 - May 2025

- CGPA: 7.71
- Coursework: Computer Architecture, Comparison of Learning Algorithms, Computational Theory

Newtonian Higher Secondary School, 12th in Computer Science

June 2019- May 2021

- Percentage: 81 %
- Coursework: Information Technology, Mathematics, Chemistry, English

Modern Public School, 10th

March 2019

• Percentage: 75 %

Skills

Languages / Framework: Html, CSS, JavaScript, React, Tailwind CSS, Bootstrap

Tools: Git, GitHub, Vs Code, Chrome Dev Tools, Vercel, Figma Others: REST APIs, Responsive Design, SEO basics, Debugging

Additional Information

Interest: Coding, Games, Gymnastics, Traveling, Drawing, Watching Movies

Languages: English (Fluent), Hindi (Fluent), Odia (First Language)