

Anurag Pathak

 Github |  Linkedin |  anuragpathakme@gmail.com |  8882638030

SUMMARY

Btech graduate skilled in front-end web development using React.js, HTML, CSS, and JavaScript. Experienced in creating responsive interfaces and optimizing performance during full-stack internship projects. Combined technical expertise with AI exposure through an NLP internship. Eager to apply a blend of analytical and design thinking to build accessible, scalable web applications.

SKILLS

Frontend	React.js, HTML5, CSS3, JavaScript (ES6+), Tailwind CSS
Backend (Basic)	Node.js, Express.js, MongoDB
Tools	Git, GitHub, Linux, VS Code

WORK EXPERIENCE

Front-End Developer Intern — WebStack Academy	Jul–Sep 2024
• Built responsive interfaces and modular React components for a full-stack food ordering app.	
• Integrated user authentication and Stripe payment APIs to streamline checkout flow.	
• Collaborated in agile sprints, practicing Git-based version control and code reviews.	
AI Research Intern — Suvidha Foundation	Jul–Sep 2025
• Curated and organized 1,100+ news articles for NLP summarization datasets.	
• Experimented with summarization models and integrated APIs into web prototypes.	
• Applied insights to develop a personal AI News Summarizer using HuggingFace + React.	

PROJECTS

AI News Summarizer	Demo
• Developed web app that consumes HuggingFace's BART-large-CNN API to summarize news articles.	
• Implemented a clean, responsive React interface with real-time text input validation.	
• optimized state management, improving UI responsiveness by ~20%.	
Mini-Akinator-ai-guessing-game — Stanford Code in Place 2025	Demo
• Implemented a decision-tree-based guessing game that learns from user feedback to improve predictions.	
• Completed under Stanford's Code in Place program .	
EV Battery Dashboard — Tableau Integration	Demo
• Created a Tableau dashboard visualizing EV battery performance, voltage, and degradation trends.	
• Integrated dashboard links within project documentation to enhance data storytelling and accessibility.	

CERTIFICATIONS

- Oracle Cloud Infrastructure 2025 Certified Generative AI Professional.
- Oracle Cloud Infrastructure 2025 Certified Data Science Professional.
- Deloitte Data Analytics Virtual Experience.

EDUCATION

2021 - 2025 Btech at **Maharaja Agrasen Institute of technology, Delhi** (GPA: 7.96/10.0)