

SUMMARY

Full-Stack Developer with hands-on Experience in JavaScript, React.js, Node.js, MongoDB, REST APIs, and responsive Web Development. Skilled in building scalable, high-performance, user-centric applications with strong knowledge of UI/UX principles and agile methodologies. Currently upskilling in Artificial Intelligence, Machine Learning, NLP, and predictive analytics to deliver data-driven, intelligent software solutions.

SKILLS

Programming Languages: C++, JavaScript, Python, C

Frontend: HTML5, CSS3, Tailwind CSS, React.js, Next.js, Figma

Backend: Node.js, Express.js, RESTful APIs, JWT, Supabase

Databases: MongoDB, Firebase, MySQL

Tools & Platforms: Git, GitHub, Postman, VS Code, Cursor

Other Skills: Agile Development, Debugging, Version Control, Performance Optimization

EDUCATION

ABES Institute of Technology — B.Tech in Computer Science (2024–2027)

CGPA-8.3

CCDPS — High School (2023)

CGPA-8.0

EXPERIENCE

Full Stack Developer Intern — 1881 Tech | Unix2 (Remote) (July 2025 – Dec 2025)

- Designed and developed a full stack web platform for managing and streaming lectures using modern web technologies, improving load performance by 18%.
- Integrated RESTful APIs into the application to enable reliable data flow and maintain a consistent user experience across web and mobile platforms.
- Analyzed user interaction patterns and applied UI/UX enhancements through iterative testing, resulting in a 25% increase in user engagement and improved platform usability.

PROJECTS

Hiringminds.ai — AI That hires fresh minds.

- Built an AI-powered hiring platform that enables companies to recruit candidates within minutes through intelligent automation.
- Integrated an NLP-based Chatbot to assist users with personalized guidance, candidate interactions, and hiring workflows.
- Applied adaptive AI and NLP techniques to evaluate communication skills and interview readiness, improving hiring accuracy and candidate confidence.

Carify — Smart Car Renting Web Platform

- Developed a seamless car renting website that improved booking efficiency by 30% through optimized navigation and workflow design.
- Implemented fast car search and filtering logic using JavaScript, reducing user search time by 25%.
- Designed a clean, responsive UI that enhanced user engagement and increased session duration by 20%.

Digital Image Watermarking — ML Based Security.

- Developed a deep learning-based digital watermarking system using a CNN architecture combined with AlphaNet and Discrete Wavelet Transform (DWT) to securely embed and extract watermarks in the frequency domain.
- Implemented robust watermark embedding and extraction pipelines that improved resistance to common image attacks such as compression and noise.
- Designed and evaluated the model to ensure high imperceptibility and accuracy, enhancing the reliability of digital content protection.

ACHIEVEMENTS & LEADERSHIP

- Led a team to victory in the SIH Internal Round, demonstrating strong leadership, project management, and problem solving capabilities.
- Secured **3rd place in Codeathon 4 ,ABESIT** and achieved a **Top 10 rank in the MSIT Hackathon**; also participated as a **finalist in multiple Hackathons**, including BU Hackathon and Sharda University Hackathon, contributing to AI- and web-based innovation challenges.
- Solved 100+ coding problems on LeetCode,GFG earning badges and strengthening data structures and algorithm skills.

CERTIFICATIONS

- DBMS Certification — Infosys
- Complete Web Development — Udemy
- Introduction to Artificial Intelligence and Machine Learning using Python — Infosys