


 Kolkata, India

 6290348164

 kaushiksamadder2003@gmail.com

 <https://github.com/Kaushik2003>

PROFILE

Resourceful Web Developer Intern with hands-on experience in designing, coding, and optimizing websites from concept to deployment. Strong understanding of UI/UX principles, cross-browser compatibility, web standards, and performance optimization. Known for crafting visually engaging, user-friendly websites with intuitive navigation. Proven ability to deliver high-quality projects on time while maintaining meticulous attention to detail and quality control.

SKILLS

- C
- C++
- Python
- JavaScript
- TypeScript
- Rust
- Solidity
- User Interface Design
- Tailwind CSS
- React.js
- Next.js
- Three.js
- Node.js
- Express.js
- MongoDB
- Git
- GitHub
- Google Cloud Platform
- SearchEngine Optimization
- Generative AI tools

KAUSHIK SAMADDER

WORK EXPERIENCE

Community Advocate | HackQuest

Jan 2025 – Present

- Advocates for community engagement and development in coding and software projects
- Facilitates workshops and discussions on advanced development topics

Technical Content Writer | Codeate

Nov 2024 – Current

- Creates and curates technical content focused on modern development frameworks
- Collaborates with developers to create clear, insightful technical documentation
- Specializes in web content writing for diverse technical projects

EDUCATION

B.Tech CSe | Sister Nivedita University

Aug 2023 – Aug 2027

PROJECTS

- **Homiey** – Developed an AI-powered educational assistant designed to enhance exam preparation through instant doubt resolution, AI-generated quizzes, and smart study tools. Integrated NLP to provide precise explanations, automated question paper generation, and PDF summarization. Built using Next.js, Tailwind CSS, Node.js, Express, and PostgreSQL/MongoDB, with AI capabilities powered by Gemini AI.
- **Russian Roulette dApp** – Developed a blockchain-based decentralized game ensuring provable fairness and transparency through Ethereum smart contracts. Designed secure on-chain game logic, randomness mechanisms, and seamless player interactions. Built with Solidity, Next.js, Tailwind CSS, and Web3.js, integrating decentralized wallets for secure transactions.

CERTIFICATES

- Generative AI essentials
- Build and Secure Networks in Google Cloud
- Create and Manage Cloud Resources
- Google Cloud Computing Foundations: Cloud Computing Fundamentals
- Google Cloud Computing Foundations: Data, ML, and AI in Google Cloud
- Google Cloud Computing Foundations: Infrastructure in Google Cloud
- Google Cloud Computing Foundations: Networking & Security in Google Cloud
- Perform Foundational Data, ML, and AI Tasks in Google Cloud
- Perform Foundational Infrastructure Tasks in Google Cloud

HOBBIES

- Playing Chess
- Teaching Mathematics
- Playing Guitar
- Reading Books

LANGUAGES

- English
- Hindi
- Bengali
- Japanese