Abhinav Yadav

Phone:+919971208044 | Mail: abhinavyadav8@gmail.com | LinkedIn

PROFESSIONAL SUMMARY

Ambitious Computer Engineering graduate with a passion for innovative web development and Web3 technologies. Experienced in building full-stack projects using cutting-edge frameworks. Eager to leverage strong problem-solving skills and technical acumen to create impactful digital solutions in a challenging web developer role.

TECHNICAL SKILLS

- Frontend: HTML, CSS, TailwindCSS, JavaScript, ReactJS
- Backend: Node.js, Express
 Databases: SQL, MongoDB
 Pleakabain: Solidity, ThirdW
- Blockchain: Solidity, ThirdWeb
- Version Control: Git, GitHub
- Programming Languages: C++, Python

WORK EXPERIENCE

Web developer intern @ VM Coders

January '24 - July '24

- Engineered a responsive digital marketing website using ReactJS and TailwindCSS, based on Figma designs
- Developed an interactive profile generator, enabling users to create personalized portfolios

PROJECTS

Prodigy Al - Generate creativity with Al

- Stack: NextJS, ReactJS, Tailwind, Stripe, PlanetScale
- Architected an AI platform generating conversations, code, images, videos, and music
- Integrated OpenAI and Replicate AI APIs, implemented Stripe payments, and Crisp Chat support...
- Link

Fundable - Web 3.0 CrowdCrypto

- Stack: ReactJS, Tailwind, JavaScript, ThirdWeb, Solidity
- Developed a blockchain-based crowdfunding app with smart contracts
- Implemented campaign creation, donations, and donor tracking using ThirdWeb SDK
- Link

EDUCATION & QUALIFICATIONS

J.C. Bose UST, YMCA, BTech Computer Engineering,

October '20 – June '24

Modules include Algorithms and Data Structures, Machine Learning, Data Science, Operating Systems, Software Engineering, Computer Networks, Object-Oriented Programming, Database Systems, and Deep Learning.

Amity International School, Senior Education, (CBSE 12th PCM: 93%, 10th - 94.4%) March

March '15 - March '20

LEADERSHIP & ACHIEVEMENTS

Learner's Lead at Google Developers Student Club

July 2023-June 2024

- Led an 8-member team in managing the club's events, ensuring direct engagement with participants for various sessions and
 activities, increasing event participation by 40%.
- Orchestrated a Google Cloud event on cloud labs and Generative AI, attracting 150+ registrations

Top 10 at HackOverflow 1.0 (PHCET, Navi Mumbai)

October 2022

- Led a 3-person team to develop a Crowdhelp app connecting NGOs to people
- Engineered an interactive dashboard for data visualization, featuring map locations and donation organizers to increase 30% efficiency in communication.
- Technologies used: [List relevant technologies]