Brandon Hartman

Full Stack & Blockchain Developer

ADDRESS

West Palm Beach, Florida

EMAIL

United States

brandonhartman0707@gmail.com

PHONE

+1 786 367 6008

DATE / PLACE OF BIRTH

1996.07.07 / China

01 PROFILE

Experienced Blockchain & Web Developer adept in all stages of advanced web development for 5 years. Knowledgeable in user interface, testing, and debugging processes. Bringing forth expertise in design, installation, testing and maintenance of web systems. Equipped with a diverse and promising skill-set. Proficient in an assortment of technologies, including Website Design, UX/UI, JavaScript, TypeScript, React.js, React Native, Solidity, Smart Contract, dApp, DEX/NFT etc. Able to effectively self-manage during independent projects, as well as collaborate in a team setting.

02 EMPLOYMENT HISTORY

Nov 2018 — Sep 2020

Fort Lauderdale, Florida

Full Stack Developer at Fastrak Technology

- · Built responsive web applications using React and Node.js, contributing to high customer engagement through improved UI/UX.
- Enhanced back-end performance and database efficiency by designing optimized queries and data storage solutions.
- Coordinated with UI/UX designers to implement interactive and intuitive user interfaces, achieving a mention any positive impact, like improved user retention or faster page load times.
- Implemented RESTful APIs for secure, scalable data exchange between front-end and back-end systems.

Oct 2020 — Present

Remote

Full Stack & Blockchain Developer at Freelancer

- Successfully completed multiple blockchain-based projects for diverse clients, including the development and deployment of smart contracts on Ethereum and Solana networks.
- · Worked closely with clients to understand project requirements, providing blockchain solutions that enhanced security, transparency, and efficiency.
- Integrated blockchain technology with front-end and back-end systems, creating seamless user experiences in decentralized applications (dApps).
- Developed gas-efficient smart contracts, optimizing transaction costs and improving performance for end users.

