Yash Jangid

Full Stack Developer

India | Tel: +916377966657 | E-mail: gityash2024@gmail.com | Open to Remote

GitHub | Portfolio | LinkedIn

PROFESSIONAL SUMMARY

Senior Full Stack Developer with 3+ years of experience specializing in MERN/MEAN stacks, blockchain technologies, and Web3 solutions.

Proven track record in delivering scalable web applications, integrating blockchain solutions, and developing high-performance market-making tools.

Strong expertise in both frontend and backend development with additional proficiency in mobile app development and AI integration.

PROFESSIONAL EXPERIENCE

01.2022 - Present Full Stack Software Developer

ITH TECHNOLOGIES PVT. LTD, Kanpur, India

- Architected and deployed multiple Web3 platforms and blockchain-based applications, enhancing user experience and transaction efficiency
- Developed sophisticated market-making tools for 12+ centralized exchanges implementing spread, volume, and bulk strategies
- Created reusable npm packages including a "suggestion box" package to improve development efficiency
- Designed highly scalable project architectures using React, Angular, Node.js, and Express.js
- Led the development of microservices-based applications with Redis for improved performance Key Projects: CEX/DEX Strategy Portal: Developed comprehensive platform for managing trading strategies across centralized and decentralized exchanges Trade Machine Portal: A comprehensive platform where users can place orders to multiple exchanges at same time and are able to save orders for bulk trades, manage funds and wallets. TDX Launchpad: Built crypto launchpad for low-cap cryptocurrency coins, streamlining the token launch process Coinbuck: Created crypto reward platform that incentivizes social media engagement on Twitter, LinkedIn, and Facebook Oshodhara: Developed room booking platform for Oshodhara temple in Haryana with integrated payment systems

05.2021 - 07.2021 Frontend Developer (Internship)

Foxmula Pvt Ltd, Jaipur, India

- Enhanced scalability of college tutor platform "Minerva" by 300%, supporting user base growth from 10K to 40K+
- Optimized React codebase for improved performance and faster load times

EDUCATION

B.Tech in Computer Science

University of Petroleum and Energy Studies (UPES), Dehradun, India

Results: (GPA: 8.9)

Successfully completed bachlores in BTECH CSE.

AWARDS

01.2023 Most promissing new commer

ITH Technologies pvt Itd

Outstanding individual in ITH Technologies

FREELANCE PROJECTS

Sacred Groves

Link

 Developed environmental gifting platform with subscription and one-time payment options, currently serving 3K+ active users

Edulley

Link

■ Built study abroad platform featuring course listings and scholarship management using MERN stack

Mirsat

Link

Created inspection platform for marina inspectors with task performance tracking capabilities

Loger

Link

 Implemented hotel management system with multi-portal architecture (vendor, user, admin) and booking integration

Chirag

Link

 Developed drone farming platform with web and mobile applications for farmers, runners, and administrators

SKILLS

Programming Languages - JavaScript, TypeScript, HTML, CSS, SQL, PHP
Frontend Development - React, Angular, React Native, Redux, HTML5, CSS3, SCSS, EJS
Backend Development - Node.js, Express.js, MongoDB, GraphQL, PHP, Laravel, Redis
Web Technologies - Ethereum, Smart Contracts, Blockchain Integration
DevOps and Cloud Services - Git, Docker, AWS, Digital Ocean, CI/CD, Nginx