Tushar Gupta

Software Developer https://www.linkedin.com/in/tushar-gupta-bb513821b/

EDUCATION

Maharaja Agrasen Institute of Technology

Delhi,India

Bachelor of Technology in Computer Science; GPA: 9.075

Aug. 2020 - Purusing

Mobile: +91 9910618531

Email: guptatushar1909@gmail.com

Diwan Public School, Hapur

Class XII; Grade: 88.8

UP, India 2019

Github

EXPERIENCE

Stoild Private Limited

Web Developer Nov 2022 - Jan 2023

- Joynod: Drove the end-to-end development of Joynod, harnessing Node.js for a robust and secure backend.
 Implemented JWT Tokens for robust authentication and seamlessly integrated Razorpay for efficient payments, achieving a 95 percent Google Analytics optimization rate.
- Live User Count System: Spearheaded the development of a real-time user count system using JavaScript and Node.js, enabling continuous monitoring of the live user base, providing essential insights into platform usage.

Stoild Private Limited

Backend Developer

Mar 2023 - Aug 2023

- Collaborated to develop and integrate a PHP-based GPS tracking system into the AKDMITECH website, enhancing school bus safety and efficiency through real-time tracking capabilities.
- $\circ~$ Led a team to create a stock trading app with real-time stock data using Node.js and MongoDB.
- Designed and implemented a RESTful API for real-time stock data retrieval via AngelOne's API, alongside a secure
 and scalable backend handling user accounts, transactions, and data storage, emphasizing reliability for a stock
 trading app.
- Worked closely with a multidisciplinary team, conducted code reviews, mentored junior developers, and collaborated with product managers to ensure successful project execution.

Projects

• Multi-Level Grocery Network Site

- \circ Developed a comprehensive MLM grocery e-commerce platform encompassing three distinct panels: Admin, User, and HR.
- Admin panel provided full control, allowing addition/deletion of grocery items, customer details access, and order management.
- $\circ~$ Empowered users to place grocery orders seamlessly, fostering a user-friendly shopping experience.
- Enabled wallet activation via KYC verification and facilitated wallet withdrawals, enhancing financial flexibility and convenience.
- Streamlined administrative tasks for HR personnel by providing the ability to review, accept, or reject KYC verification and withdrawal requests.
- Implemented a core Binary Referral Plan, incentivizing users with cashback rewards when they successfully referred others to the platform using Node.js.

CERTIFICATIONS

• The complete 2022 Web Development Bootcamp by Angela Yu

ACHIVEMENTS

• CodeKaze June'23: Secured AIR rank 4041 and college rank 40.

PROGRAMMING SKILLS

• Languages: C++, C, JavaScript, PHP Frameworks and Libraries: Node, React, Express, Bootstrap

• Operating Systems: Windows, Linux Software packages and tools: Github, Git, Postman, Apache

• Skills: Data Structures and Algorithms, OOPs. Networks Database: MYSQL, MongoDB, MSSQL