Krishna Kashyap

Bengaluru, Karnataka, India

► +91-8971944893 venkyivtech@gmail.com in linkedin.com/in/krishna-kashyap-a1b2c3

Education

MVJ College of Engineering

Dec. 2021 – Apr. 2025

Bachelor of Technology in Computer Science | CGPA: 7.84

Bengaluru, Karnataka

Deeksha Vedantu Pre-University College Bengaluru

May. 2019 – Jul. 2021

Higher Secondary PCMC | Percentage: 91.8%

Bengaluru, Karnataka

Experience

Python Back-End Developer Intern

Nov. 2023 – Dec. 2023

SimplyFI Softech Private Ltd.

Bengaluru, Karnataka

- Established a robust backend connection to Tally ERP's API and Invoizo, ensuring seamless data integration that reduced manual entry time by 30 hours per month across the accounting team.
- Developed expertise on Tally ERP through hands-on management of essential accounting parameters; leveraged this knowledge to identify process improvements that reduced invoice processing time by an average of two hours weekly.

Projects

WALL - E (DApp) * | React.js, Solidity, Tailwind CSS, JavaScript, MetaMask, Sepolia

- o Developed **Wall-E**, a web-based Ethereum BlockChain Wallet, facilitating real-time Crypto-Currency transactions by charging a minimal gas fee and improve the overall efficiency.
- Developed a comprehensive documentation system for the API intercommunication process, facilitat ing onboarding and reducing training time for new developers by 30%, ensuring a smooth transition and effective knowledge transfer.

POEMS (Admin System) ★ | *PHP, JavaScript, Node.js, MongoDB, React.js, HTML*

 Developed POEMS (Pharmaceutical Organizer & Enhanced Management System) a web-based authorization system, availing the admin to manage and maintain invoices, record history and other crucial activities. Constructed a robust authorization login page to improve security and reliability.

Technical Skills

Programming Languages: C, Python, C++

Web Technologies and Databases: HTML, CSS, JavaScript, MongoDB, SQL, Django

Developer Tools: VS Code, GitHub, Postman API

Achievements / Extracurriculars

- o TCS Code-Vita 2024 Participant (Passed Test Cases for 2 questions)
- o GDG Cloud and Gen AI workshop MVJ College of Engineering
- Music Theory and Mid-level Keyboard Practitioner

Certifications

o Infosys Springboard Python Fundamentals, HTML & Java Basics Spoken Tutorial.org IIT Bombay