(+91)-7483567366 kishorpandey2022@gmail.com

Kishor Pandey

BE in ISE

linkedin.com/in/kishorpandey __

Aspiring Full Stack Developer with practical experience in building responsive and interactive web applications using HTML, CSS, JavaScript, React, and Node.js. Currently pursuing a **Bachelor of Engineering in Information Science** at Vidhyavardhaka College of Engineering, Mysore. Strong interest in developing scalable front-end interfaces and secure back-end systems. Quick learner, enthusiastic team player, and committed to growing in fast-paced, agile environments.

EDUCATION

BE, Information Science Engineering, Vidhyavardhaka College of Engineering

Class 12, Kendriya Vidyalaya Mysuru, Percentage: 75 **Class 10,** Kendriya Vidyalaya Mysuru, Percentage: 70

Nov 2022 — ongoing July 2021 July 2019

SKILLS

Languages & Tools: JavaScript, Java, C, C++(Basics), Python (Basics), HTML5, CSS3, MySQL, Git, Docker

Frameworks & Libraries: ReactJS, Redux, Node.js, Express.js, Tailwind CSS, Vite

Databases: MySQL

Other Tools: Git, Jupyter Notebook, VS Code, Replit

Practices: REST APIs, JWT Authentication, Agile Methodology, CI/CD (Basics), Cloud Fundamentals (GCP)

Soft Skills: Stakeholder Collaboration, Team Leadership, Communication

PROJECTS

Online Shopping Website

(HTML, CSS, JavaScript)

Designed and developed a responsive e-commerce platform for clothing and accessories with category-wise sections (Men, Women, Kids), dynamic product details, discount display, interactive cart functionality, quantity updates, and real-time total billing calculation.

Secure Electronic Commerce Online Checkout (SECOC) System

(React+ Vite, Redux, tailwind css, Nodejs+ExpressJs, MongoDB, Stripe and Paypal)

Developed **Botsch** – **SECOC**, a secure and user-friendly online checkout system using React, Node.js, Express, and MongoDB. The system supports real-time payments through **Stripe and PayPal**, with features like **OTP email verification**, **JWT-based login**, and **encrypted user data** for enhanced security. It ensures **GDPR/CCPA compliance** and provides a smooth shopping experience with fast Vite builds, address selection, and real-time order updates. The project is designed to be scalable, with proper session handling and optional admin panel support, making it ready for real-world deployment and further expansion.

PARTICIPATION

Participated in Flutter Flow Hackathon conducted in our college.

Presented projects at Tech Spark event.

Competed in IEEE Hackathon Build It.

EXTRA-CURRICULAR ACTIVITIES

Core Committee Member - FOLK Mysore (ISKCON)

Managed weekly Sunday sessions, registered students and professionals for personality enrichment courses, and contributed to website development for the program.

Social Media Manager - FOLK Mysore (ISKCON)

Planned and managed social media content to engage youth, promoting awareness of Vedic culture through the teachings of the Bhagavad Gita. Developed digital strategies to enhance reach, foster interaction, and encourage participation in spiritual and self-development programs.

CERTIFICATIONS

Google Cloud Platform (GCP) - Google Cloud Career Launchpad Cloud Engineering Track Google Cloud Platform (GCP) - Google Cloud Career Launchpad Data Analytics track Supply Chain and Planning - University of California, Irvine