# Kumar Vaibhay

### Education

• BTech. CSE (Specialization in Health Informatics)

VIT Bhopal University (October 2022 - Present)

- Currently Pursuing (Final Year)

- CGPA: 8.50

• Delhi Public School Newtown, Kolkata

Class 10: 91.6% (2020), Class 12: 82.4% (2022)

## Skills

Programming Languages: HTML, CSS, JavaScript, TypeScript Java

Technologies & Frameworks: React, Next.js, Node.js, Express, MongoDB, TailwindCSS, Bootstrap, WebSockets Tools: Postman, Git, GitHub, Docker, Redux Toolkit, Figma, Vercel, Render, ShadCN, TanStack Query, REST APIs

# Experience

• Frontend Developer Intern

Spark, US-based Energy Tech Startup (Remote, May 2025 - Present)

- Built interactive frontend modules using **React**, **D3.js**, **ShadCN**, **Radix UI**, with client-side routing and state handling via **React Query**, enabling seamless delivery of 10+ real-time energy metrics.
- Collaborated with ML team to integrate analytics visualizing real-time energy metrics across 5+ system zones.
- Led frontend-backend integration and supported production deployment via AWS S3 + CloudFront.

## Technical Projects

• Scribbly (Full Stack Project)

Link

- Assembled a real-time collaborative whiteboard with chat and cursor sharing for up to 50 users (<100ms latency),</li>
  enabling freehand drawing with smooth path tracking, undo support, and event synchronization via Socket.IO.
- Integrated Keycloak-based authentication with Docker orchestration to ensure secure, scalable access across private and public collaboration rooms, supporting 10+ concurrent active sessions.
- Enabled canvas resizing and save-as-PDF with cross-device compatibility to enhance collaboration; containerized frontend/backend using Docker, improving scalability and reducing setup time by 40%.
- Tech Used: React, Node.js, Express, TypeScript, Bootstrap, Socket.IO, HTML Canvas API, Keycloak, Docker
- Expenzo (Full Stack Project)

Link

- Developed a comprehensive financial management web app with 10+ visualizations to track incomes and expenses,
  visualize spending, and generate actionable insights with multi-factor authentication.
- Created a custom PDF/Excel parser using **Node.js streams** to process financial documents with 95% data extraction accuracy, automatically extracting and categorizing transaction details for user convenience.
- Deployed CI/CD pipelines via **GitHub Actions & Vercel**, cutting release cycle time to under 20 minutes
- Tech Used: Next.js, Tailwind CSS, Neon Postgres, Drizzle ORM, Clerk Auth, ShadCN

## Achievements

- Selected among the top 10 teams out of 200+ entries at the **Prod-E-G Hackathon 2023**, organized by DSEU University, Guna, for developing the **NurtureWise Agro Project** as an innovative agricultural tech solution. Certificate
- Engineered a CCTV Monitoring System using an advanced anomaly detection model to detect road accidents and reduce false positives by 40%, earning finalist position at Rajasthan Police Hackathon 2023. LinkedIn

### Certifications

- MERN Full Stack Certification (Ethnus, 2025)
- The Bits and Bytes of Computer Networking (Coursera, 2023)
- Frontend Developer (React) (Hackerrank, 2025)