Abhishek Kumar Pandey

Linkedln: abhishek kumar pandey

Github: pandey-jee

EDUCATION

Chandigarh University

Chandigarh, India Bachelor of Engineering - Computer Science and Engineering June 2022 - June 2026

Cambridge Senior Secondary School

Bihar, India Intermediate; Percentage: 82.8 2021

Wood Row Senior Secondary School

Uttar Pradesh, India Matriculation; Percentage: 86.4

Email: pandeyji252002@gmail.com

Mobile: 9031698085

SKILLS SUMMARY

• Languages: JavaScript, Java, C/C++, PHP, SQL, HTML, CSS

• Frontend Technologies: HTML, CSS, JavaScript, React, Tailwind CSS, Bootstrap

• UI/UX Tools: Figma, Responsive Design, Visual Studio Code

• Version Control: Git, GitHub

• Backend & APIs: Node.js, Express.js, REST APIs, JWT Authentication, Firebase Admin SDK

MongoDB, MySQL, Firebase Firestore • Databases:

• Deployment Platforms: Netlify, Vercel, Render • Media & Cloud Services: Cloudinary, Firebase

• Tools & Others: Postman, Nodemailer, CORS, Environment Variables

• Soft Skills: Teamwork, Adaptability, Time Management, Event Management

Projects

• NFT Gallery UI (Frontend Development, Web3 Aesthetics): Designed a digital NFT art gallery showcasing cards for individual NFTs using a clean UI layout. Implemented hover effects, visual transitions, and responsive grid using modern frontend tools. Focused on replicating a real-world art gallery experience in a web environment.

Features: NFT showcase cards, hover animations, grid layout, mobile responsiveness

Tech Stack: HTML, CSS, JavaScript, Vite, GitHub

Live: nft2-pink.vercel.app

• Expense Tracker (State Management, UI Interactivity): Created a fully functional expense tracking application to manage personal transactions. Used React's Context API for state management and implemented form validation, dynamic rendering of transaction history, and responsive charts for balance tracking.

Features: Add/delete transactions, balance calculation, real-time updates

Tech Stack: React, CSS, Context API, Vite, Visual Studio Code

Live: expense-tracker-ten-rho-23.vercel.app

• CitySense (Full-Stack, Geolocation Reporting Platform): Developed a real-time web app for reporting and tracking urban issues like potholes and streetlight faults. Implemented geolocation-based submissions, image uploads, status tracking, and an admin dashboard for city management. Integrated interactive maps with Leaflet.js and used Firebase for real-time data and authentication.

Features: Real-time issue reporting, JWT authentication, image upload via Cloudinary, admin dashboard with analytics Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, Firebase Firestore, Cloudinary, Leaflet.js, Render Live: your-citysense-link.com

CERTIFICATIONS

- Certificate of Recognition Class Representative:
- Introduction to Frontend Development META (Coursera):
- Programming with JavaScript META (Coursera):
- Smart India Hackathon Student Coordinator Certificate:
- NASA Space Apps Challenge University Level Organizer Certificate:

ACHIEVEMENTS

- Event Coordination: Successfully organized and managed multiple university-level technical events and coding competitions.
- Competitive Programming:

CodeChef: 3-Star Coder with a peak rating of 1657 and highest global rank of #765 in rated contests.

Codeforces: Achieved the title *Pupil* with a maximum rating of 1233.

Consistently solve algorithmic problems across platforms, enhancing problem-solving and analytical thinking.

- Hackathons: 3rd place at Hack With Impact 2025; Top 10 in Hack with Tricity
- Project Recognition: Built and deployed NFT Gallery UI and CitySense using React, Tailwind, and APIs.