

Abhishek Kumar Pandey

LinkedIn: abhishek kumar pandey

Github: pandey-jee

Email: pandeyji252002@gmail.com

Mobile: 9031698085

EDUCATION

- **Chandigarh University** Chandigarh, India
Bachelor of Engineering - Computer Science and Engineering
Cgpa: 7.36
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
2019

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
- **Databases:** MongoDB, MySQL, Firebase Firestore
- **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.