

impankaj2616@gmail.com









R

N

CERTIFICATIONS / TRAININGS

- Full Stack Development Certificate Tutort Academy
- OCI Oracle Foundations
- ISO 27001 LI/LA

TECHNICAL SKILLS

Frontend: React.js, JavaScript, TailwindCSS,

HTML5, CSS3

Backend: Node.js, Express.js, MongoDB,

Mongoose

Authentication & Security : JWT, bcrypt,

REST API

DevOps & Cloud: GitHub, Render, Vercel,

MongoDB Atlas

Tools: Git, Postman, VS Code, dotenv, GitHub

Actions

EDUCATION



- Bachelor of Commerce (B.Com)
- Gossner College Ranchi, Jharkhand

PANKAJ KUMAR

Full Stack Developer | MERN Stack | Cloud Security

Full Stack Developer with a background in cloud security, passionate about building secure and scalable web applications. Skilled in the MERN stack with hands-on experience in designing RESTful APIs, user authentication, and responsive frontends. Strong foundation in infrastructure and security principles from experience as a Cloud Security Specialist at PwC. Actively upskilling through real-world projects and committed to continuous learning.

PROFESSIONAL EXPERIENCE

PricewaterhouseCoopers Services LLP (PwC), Kolkata 2023 – Present

- Developed and deployed 4+ responsive web applications using React,
 TailwindCSS, and JavaScript, focused on performance and clean UI/UX.
- Built RESTful APIs with Node.js and Express.js, integrated with MongoDB using Mongoose.
- Secured applications with JWT authentication and bcrypt password hashing.
- Deployed apps using Vercel and Render.
- Collaborated with a cross-functional team to develop a customer dashboard using React and TailwindCSS, increasing user retention by 25%.
- Integrated third-party APIs and implemented JWT authentication
- Developed foundational understanding of secure infrastructure design and cloud computing (AWS, Azure).
- Assisted in analyzing system vulnerabilities, supporting compliance audits, and automating basic security processes.

Projects

Food Delivery App

- Developed a full-stack food delivery platform with secure user authentication and Stripe payment integration.
- Implemented filtering, cart management, and order flows using React and Redux.
- Backend supports secure order routing, real-time data storage, and admin dashboard for analytics.

EMS

- Built a role-based access system for employees and admins.
- Employees can track salaries, apply for leaves, and view departments.
- Admins can manage users, assign departments, and approve/reject leave requests.