

Deepak Kumar Kashyap

LinkedIn: <https://linkedin.com/in/deepak-kashyap-lpu2027>

Email: deepakkumarkashyap78557@gmail.com

GitHub: <https://github.com/Deepak-kumar-kashyap>

Mobile: +91-9508724622

SKILLS

Languages: C++, Java, Python, C, PHP
Frameworks: HTML5, CSS3, JavaScript (ES6+), React.js, Node.js, Bootstrap, Express.js
Databases: MySQL, MongoDB
Core CS: Data Structures & Algorithms, OOP, DBMS
Tools/Platforms: Git, GitHub, Firebase, Postman, WordPress, Hostinger
Soft Skills: Problem-Solving, Team Player, Adaptability

INTERNSHIP

Vanillakart | Certificate

September 2025 – November 2025

WordPress Intern

- Enhanced and customized industry-level WordPress websites using Elementor, custom CSS, and responsive UI/UX practices.
- Worked on plugin integration, theme customization, website optimization, and SEO tasks including metadata, sitemaps, and image optimization.
- Assisted with deployment, hosting setup, backups, and website stability using cPanel and WordPress tools.
- Tech Stack:** WordPress, PHP, MySQL, Elementor, JavaScript, SEO Tools

PROJECTS

StayByte – Full Stack Airbnb Clone | [GitHub](#)

March 2025

- Engineered a full-stack property rental platform with secure authentication, property listings, and booking functionality.
- Incorporated Cloudinary for media storage and enabled secure transactions using Cashfree Payment Gateway.
- Established JWT-based authentication and improved state management using React Context API, boosting performance by ~30%.
- Designed advanced search and filtering features with efficient backend query handling for better property discovery.
- Tech Stack:** React.js, Node.js, Express.js, MongoDB, Cloudinary, Cashfree, Tailwind CSS

RepoLense – GitHub Repository Analyzer | [Live](#)

March 2025

- Developed an AI-powered GitHub repository analyzer using React 19 and Framer Motion, delivering a high-fidelity glassmorphic UI with smooth sequential loading animations for enhanced user experience.
- Engineered a Node.js backend integrated with Google Gemini AI and GitHub REST API to automate repository analysis, generating structured insights and setup guidance within seconds.
- Built a contextual AI chat assistant leveraging Gemini LLM and prompt engineering to answer codebase-specific queries based on repository metadata and file structure.
- Optimized multi-stage data retrieval workflows using Axios and GitHub APIs, enabling fast analysis, interactive file tree exploration, and efficient codebase understanding.
- Tech Stack:** React.js, Node.js, Express.js, REST APIs, Google Gemini API, Vercel, Render

TRAINING

W3GRADS – Full Stack (MERN) with Gen AI | [Certificate](#)

June 2025 – July 2025

- Completed an intensive training program focused on Full Stack Development (MERN) combined with Gen AI industrial practices.
- Gained hands-on experience in building scalable web applications using MongoDB, Express.js, React.js, and Node.js.
- Worked on real-world development workflows, API integration, and AI-assisted development practices.

CERTIFICATES

- Build Generative AI Apps and Solutions with No-Code Tools | [Infosys Springboard](#) August 2025
- Cloud Computing | [NPTEL](#) April 2025
- Data Structures and Algorithm | [Iamneo](#) December 2024

EXTRACURRICULAR ACTIVITIES

- Solved 110+ DSA problems on LeetCode and earned the 50 Days Badge for consistency, demonstrating strong problem-solving ability, disciplined practice, and proficiency across core algorithmic concepts. March 2026
- Participated in CODE OFF DUTY Web Hackathon (Coding Wise), demonstrating creativity, teamwork, and problem-solving in developing innovative web solutions. March 2024
- Earned multiple badges on HackerRank, including a 4-star rating in Python. November 2023

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; **CGPA: 7.79**

Punjab, India
Since August 2023

Tender Heart School

Intermediate; **Percentage: 76%**

Jharkhand, India
April 2022 - March 2023

Tender Heart School

Matriculation; **Percentage: 84%**

Jharkhand, India
April 2020 - March 2021