

VIKASH KUMAR PANDIT

Web Developer

8292945239  vikashkumarpandit619@gmail.com

<https://www.linkedin.com/in/vikash-kumar-pandit-0a20682a6>



SUMMARY

I am a dedicated web developer with a solid foundation in front-end and back-end technologies including Java, JavaScript, Node.js, and MongoDB. My experience includes developing user-friendly applications and collaborating with cross-functional teams. My progress is demonstrated through projects like a travel booking website and a stock monitoring application. I am committed to delivering high-quality solutions that meet business needs

EXPERIENCE

Web Developer Intern

InternPe

 09/2024 06/2025

A company where I interned as a web developer Built and

- designed various fully responsive components using frontend and backend technologies
- Spearheaded 5 key UI components from scratch, increasing customer satisfaction scores by 15% across product pages
- Collaborated with cross-functional teams and multiple insights

EDUCATION

Master of Computer Application

Noida Institute of Engineering and Technology

09/2023 07/2025 **Percentage- 74.60%**

Bachelor of Science in Mathematics

KS College Laheriasarai Darbhanga

08/2020 07/2023 **Percentage- 68.13%**

Senior Secondary School (Class XII)

KS College Laheriasarai Darbhanga

05/2017 04/2019 **Percentage-67.12%**

Secondary School (Class X)

High School Asi

05/2016 04/2017 **Percentage- 62.80%**

SKILLS

Bootstrap	CSS	GitHub	HTML
Java	JavaScript	MongoDB	
OOP	React	SQL	Node.js
Express.js	Software-Testing	Data-Analyst	

PROJECTS

Wander Stays Destiny

A travel staying website that connects hosts with guests

- Developed a travel staying website using frontend technologies and database allowing people to rent out properties or spare rooms
- Constructed access control lists (ACLs) to define precise permissions for different user roles, improving system security

Zerodha clone

A stock monitoring website like Zerodha

- Developed a comprehensive full-stack stock monitoring website utilizing React.js and Bootstrap for the frontend
- Employed Node.js and Express.js for the backend
- Features include portfolio tracking and the ability to buy different types of stocks

Bank Management System

A personal project to enhance programming knowledge

- Developed a Bank Management System using Java to strengthen understanding of object-oriented programming
- Built a console-based menu system supporting key banking operations such as account creation, deposits, and withdrawals