

RESUME

LALIT PANDEY

MERN Stack Development Trainee

PROFILE

Name

Lalit Pandey

Address

H.no-2110, Street no. 60/E,
Molarband Ext. Badarpur
border, New Delhi-110044

Contact

+919899733670
pandeylalit147@gmail.com

Linkedin

www.linkedin.com/in/lalit-pandey-ba424a287

OBJECTIVE:

As a passionate and motivated individual with a strong foundation in web development, I am seeking a challenging position where I can apply my skills in HTML, CSS, JavaScript, Bootstrap and React to contribute to innovative projects and further enhance my expertise.

EDUCATION

2023- 2024	Ducat, Delhi MERN Stack Development Training Course
2023- 2026	Indira Gandhi National Open University Bachelor in Computer Application
2022-2023	Gov. Boys Senior Secondary School, Badarpur (CBSE Board) 12th Standard
2020-2021	Lingyas Public School, Faridabad (CBSE Board) 10th Standard

PROJECTS

Full-Stack Developer – IT Service Provider Website

- Built a responsive MERN stack website for showcasing IT services with secure user authentication and role-based access
- Developed admin tools for managing services, including image upload and CRUD operations.
- Resolved cross-device compatibility issues and optimized performance using MongoDB Atlas and Render.
<https://mern2024-hosted-technicalboyzz.onrender.com>

NewsMonkey

- Developed a static website using HTML, CSS, and Bootstrap, showcasing design skills and attention to detail.
- Implemented a basic React component on my website, showcasing the ability to create interactive user interfaces and manage state effectively.

TECHNICAL SKILLS

Web Development:

- Proficient in HTML to create structured and semantically meaningful web pages.
- Proficient understanding of CSS for styling and layout, ensuring a visually appealing user experience.
- Basic knowledge of JavaScript for implementing dynamic and interactive elements on web pages.

Front-end Frameworks:

- Familiar with Bootstrap for responsive and mobile-first web development.

React:

- Basic knowledge of React for building interactive user interfaces and single-page applications.