

CONTACT

+918969122368

kundankrgupta@outlook.com

Gopalganj, Bihar

Portfolio

kundankrgupta1 in

kundankrgupta1

EDUCATION

Full Stack Web Development

Masai School April 2023-present

Bachelor of Arts

Kamla Rai College, Gopalganj, Bihar July 2018 - July 2022

Advance Diploma in Computer Application

Chitransh Computer Academy May 2015 - June 2016

TECHNICAL SKILLS

Chakra UI | Tailwind CSS | Python | Responsive Web Design | CSS3 |

HTML5 | RESTful APIs | MongoDB | Express.js | Node.js |

Git | Redux | React | JavaScript

SOFT SKILLS

Problem Solving | Teamwork | Effective Communication | Adaptability | Time Management

Kundan Kumar Gupta

Full Stack Web Developer

PROFESSIONAL SUMMARY

Dynamic full-stack web developer proficient in JavaScript and the MERN stack (MongoDB, Express.js, React.js, Node.js). Adept at leveraging for innovative Generative AI solutions mastering new tech quickly. Committed collaborative development and enhancing software quality with efficient workflows.

WORK EXPERIENCE

New Touch Technology

Sales Executive Officer August 2016 - December 2021

Job responsibilities:

- Established in 2001, New Touch Technology provides hi-tech paint shops and supports industries in India and abroad in setting up turnkey surface finishing plants
- Visit: www.nttpowdercoating.com (Develop & Manage by me)

PROJECTS

1. Croma.com Ecommerce Clone | | | JavaScript | React | Node.js | Express.js | MongoDB | **RESTful APIs**

- Developed user authentication with OTP-based
- Ensured responsive design across all device
- Implemented cart functionality with backend integration using Node.js and MongoDB.

2. Ecommerce Project | | | JavaScript | React | RESTful APIs | HTML5 | CSS3

- Designed and implemented a responsive ecommerce site using React.js and Chakra UI.
- Integrated RESTful APIs for real-time data updates.
- Implemented Dark/Light Mode and user authentication features.

3. MyNetDiary | ⊕ | **(**€) JavaScript | React | HTML5 | CSS3

- Developed a clone of MyNetDiary.com using React.js, HTML5, and CSS3.
- Implemented a component-based UI for modular and maintainable code.
- Added dynamic features such as navigation and a blog section to enhance user interactivity.