

VISHAL MAURYA

Software Engineer

- @ vishalmaurya2690@gmail.com
- in /vishal-maurya-b58746208
- J 9415262284
 (7) /vish941526
- Sant Kabir Nagar U P

TECHNICAL SKILLS

JAVA OPP HTML

CSS | JAVA SCRIPT

React JS Node JS

Express JS MongoDB

Bootstrap | MS Office

Canva

Git GitHub Replit

Vs Code | Postman

EXPERIENCE

SME | Softusvista

1 01 2023 - 02 2023

- Online
- Developing and reviewing content, materials and documentation related to the domain.
- Evaluating and validating the quality and effectiveness of solutions and deliverables.

EDUCATION

B.Tech | M.J.P. Rohilkhand University, Bareilly, India

- **Sept 2019 Jun 2023**
- Bareilly, UP
- Electrical Engineering
- GPA: 7.75

SOFT SKILLS

Communication | Teamwork

Leadership. Problem-solving

Adaptability

Intermediate(PCM) | PDSCIC bhogipur

Mar 2016 - Apr 2017

Sant Kabir Nagar, UP

Percentage: 71.80

PROJECTS

ACHIEVEMENTS

- Awarded with a laptop from UP Govt. in High School in 2016
- Winner in Brain Olympic organized by RTC MJPRU

LANGUAGES

English:

Hindi:

- VishalKart | 😯
- **i** 11 2023 12 2023
- VishalKart, a robust ecommerce platform, using the MERN stack. Seamlessly combining front-end and back-end technologies for a responsive and efficient shopping experience. VishalKart reflects my expertise in MERN stack, showcasing my ability. Live site here

GURU JI AI |

- **1** 12 2023 12 2023
- Developed a responsive web application using React.js and Bootstrap called "Guru
 Ji." Integrated Google Gemni-Pro AI API to enable users to ask questions and upload
 photos for AI-driven analysis. The platform facilitates seamless interaction and provides insightful answers based on user queries and image content.

Live site here

Textutils | 😯

Atatii5 | &

6 08 2023 - 08 2023

- TextUtils Web App is a user-friendly web application built using React.js that em-
- powers users to perform various text transformations effortlessly. With TextUtils, you can convert text to uppercase, lowercase, or even print it to a PDF file with just a few clicks.

Live site here