Vishal Sharma

Sharmavis77@gmail.com ♦ +91-9971720423 ♦ Vishal_Sharma

in vishal-sharma-01 & vishalportfolio

PROFESSIONAL EXPERIENCE

Backend Developer, Monet Analytics

2024/10 – Present | Gurugram

PROJECTS

Ecommerce Web Application, (NodeJS, Express, MongoDB, HTML, CSS, Bootstrap, JavaScript)

- Created a fully functional ecommerce website that allows to shop from the wide range of products with features such as add-to-cart, admin dashboard, star rating, reviews, buyer seller dashboard, validations, payment, add-to-cart etc.
- Created a REST API with NodeJS and MongoDB, and integrated secure user authentication using passport.js.

Cooking Blog, (NodeJS, Express, MongoDB, Bootstrap, JavaScript)

- Creating a fully functoining blog web application that allows to add cooking blogs for every one.
- Full Responsive Web Application and Deploy by Render.
- Created a REST API with NodeJS and MongoDB.

Password Suggestion, (React, Tailwind CSS) ☑

• Created a web application by React using some hooks like {Use State, Use Effect}. This web application gives passpord suggestion. The styling of this application is very basic which is styled by the Tailwind CSS.

Medium Clone, (NodeJS, Express, MongoDB, HTML, CSS, Bootstrap, JavaScript) □

- Created a fully functional blog website that allows to shop from the wide range of products with features such as adding blog, star rating, reviews, validations etc.
- Created a REST API with NodeJS and MongoDB, and integrated secure user authentication using passport.js.

SKILLS

Data Structure and Algorithm NodeJS MongoDB **Express** JavaScript React HTML CSS **Bootstrap** jQuery Tailwind CSS

EDUCATION

Master's of Computer Application,

2023/08 – 2025/05 | UP

Dr. A.P.J. Abdul Kalam Technical University

Bachelor of Computer Applications,

2018 – 2021 | DELHI

Sirifort Institute of Managment Studies

2017 - 2018 | DELHI

12th, Nutan Vidya Mandir Senior Secondary School

CERTIFICATES AND COURSES

• Data-Structure and Algorithm with Java (Coding Blocks)

• Mern Stack Web Development (Coding Blocks)