

SANJAY TRIPATHI

WEB DEVELOPER

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Objective

To obtain a challenging web developer position in a dynamic and innovative organization where I can utilize my technical and creative skills to develop and maintain responsive, user-friendly, and visually appealing websites.

Skills & abilities

Technology: HTML and CSS, JavaScript, React JS, Node JS, MongoDB, MySQL,Oracal,Python

Project

Tools: Git , GitHub and GitLab , VS code , Vercel

Login Management System

| ExpressJs, Joi , Nodemailer, MongoDB, Bcrypt, JwtSept 2024

- Used Joi validation for data validation as per desired for schema,
- Used Nodemailer to send mail with token embedded in link,
- Utilized MongoDB as database,
- Used Bcrypt to encrypt credentials before storing in database,
- Used jwt to generate tokens for expiry-link, ,
- Developed RestAPIs , with a complete login system having login , register, forget and resetpassword.

OnlineEcommerce

| ReactJs, ExpressJs, MongoDBNov 2024

- Used Khalti for Payment Integration
- Product get recommended based on your search

FoodApp

| ReactJs, Spoonacular ApiApril 2024

- Built a foodApp using ReactJS, CSS for styling.
- Utilized Spoonacular for API.

I have also done other mini project like

RockPaperSessor game, ShoppingCart , GoogleCalander Integration , Rtk Project , Responsive Website , CRUD.

Experience

Internship and Working | Tinker TechnologyJan 2025- currently

Deerwalk Training Center| Mern Stack Developer Trainee 2024(July – October)

Education

EducationTRIVUWAN UNIVERSITY(Mar 2021 - Jun 2025)

BSc. CSIT (Bachelor in Computer Science and Information Technology)

Communication

I have excellent communication skills which enable me to collaborate with clients, stakeholders, and cross-functional teams to deliver high-quality results.

Leadership

Collaborate with developers and member of the project and implement best practices to ensure timely delivery of high-quality web applications.