Deepak Nayak

Backend Developer in Node.Is

- □ dpknayak111@gmail.com
- +917220096978
- Jaipur Rajasthan
- in dpkanayk11
- c dpknayak11
- O dpknayak11
- **▼** My Portfolio Project Click..



EDUCATION

MCA last sem 3rd 70.9 C.I.I.T.M College Jaipur. (Rajasthan Technical **University**)

09/2021 – 11/2023 | Jaipur, India

BCA 65.8.per Apex College Mansarovar Jaipur (Rajasthan University) 09/2018 - 08/2021 | Jaipur, India

CERTIFICATES

• Great Learning Academy 🗷

INTERESTS

- Video Editing
- · Playing Games

LANGUAGES

Hindi

English

🕒 SKILLS

Nodejs | Express.Js | SQL (Sequelize)

• (MVC Architecture | RESTful APIs | Association Relationships | JSON Web Tokens (JWT))

JavaScript | HTML | CSS | EJS | Bootstrap

• (DOM Manipulation | Axios API's | Ejs Template's | etc.)

Git | Postman | AWS (Amazon WebServices)

• (AWS: Amazon Web Services Deployment Beginner.)



COURSES

The Complete Backend Developer 2023 *Udemy (Zero to Master)*

PROJECTS

1. ExpenseTrackerApp 🛮

- Front-End: User-friendly interface created with HTML, CSS, DOM manipulation, and Bootstrap for seamless usage on both **phones** and **computers**.
- Back-End: Strong Node.js and Express.js backend ensuring secure data storage utilizing MySQL2 and **Sequelize ORM.** Implementation of interactive features, email-based password reset, secure user logins using JWT, and Payment processing via Razorpay, enhancing user experience.
- Cloud-Service (AWS): Hosted on Amazon Web Services (AWS) for consistent online availability and high-speed performance. Managed through Git and Jenkins for automatic updates, ensuring continuous efficiency and reliability.

2. Product Seller App 🗆

-----Single page Web application-----

The Product Seller App in user-friendly interface. Developed using EJS Template HTML, CSS, and JavaScript for seamless product add, edit, and delete. Robust Backend in Powered by Node.js, Express.js, and Sequelize ORM for smooth and efficient performance. Hosted on AWS with Nginx, Jenkins, and Git, its data storage and easy updates.

3. Product in Stock App □

-----Single page Web application-----

The Product in Stock App makes managing inventory easy. With a user-friendly interface and robust technologies like Node.js, Express.js, Sequelize(ORM), and EJS templates, You can easily Add, Edit, and Delete functions. Hosted on AWS via Nginx, Git, and Jenkins, it offers secure data storage and easy updates.