### **DEEPAK YADAV**

Contact No: (+91) 9793435373 LinkedIn: deepak\_yadav\_linkedin

Email: deepakyadav20322@gmail.com Git-Hub: deepakyadav20322

### Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2024	Bachelor of Technology	Rajkiya Engineering College Banda	7.6
2018	Intermediate (Class XII)	Sant Kabir Inter College, Mau	84.4%

## **Internships and Certificates**

### **Prodigy Infotech:** certificate

Sep 2023 - Oct 2023

- I have to made project like portfolio website, Landing page and travel website.
- Technical stack learns: HTML, CSS, bootstrap, JavaScript and responsive design.

## **Projects**

### 1. GitHub Profile Search - (Link)

September 2023

- **About:** Search all publicly available GitHub profile information.
- Features: See your profile, followers, recent events and activity on GitHub.
- **Tech Stack:** ReactJs, tailwind CSS, JavaScript, Github API.

## 2. Blog-Application - (Link)

October 2023

- About: It is full stack blog application with all required functionality.
- **Features:** Login, Register, Create/Read/Update/delete the posts, Authentication, user follow/unfollow, post like/unlike, comment/share to posts user and admin dashboard.
- Tech Stack: React-JS, Node-JS, Express-JS, MongoDB, socket.io, and Tailwind CSS.

# 2. Web App for IOT Club of our College - (Link)

February 2024 to ongoing...

- **About:** In this project I made fully functional web app for our college with complete login/logout, registration and update along admin panel.
- **Features:** Responsive Design, User dashboard, Admin dashboard and add all content with dynamically from admin dashboard.
- **Tech Stack:** NextJs, ReactJs, MongoDb, Tailwind CSS.

#### 3. E-Commerce cart web app - (Link)

**July 2023** 

- About: Fully functional e-commerce cart application
- **Features:** Add to cart, remove from cart, see product information, product filters, Responsive design,
- Tech Stack: React, tailwind CSS, JavaScript, dummy-Json API.

### **Technical Skills**

- Computer Languages: C, C++, JavaScript
- Web: HTML, CSS, JavaScript, React.js, Next.js, MongoDB, PostgreSQL, Node.js, Express JS, Tailwind CSS, Docker, Git, GitHub, Caching (Redis)
- **Tools**: VS Code, MS office.