DEEPAK KUMAR MAHANTA

Gmail | LinkedIn | Github +91 - 6370183377

EXPERIENCE

BUSINESS WEB SOLUTIONS | Web Development Intern

Jan 2024 - Apr 2024

Developed full-stack web applications from scratch using HTML, CSS, JavaScript, Bootstrap, jQuery, Python, Django, and React. Created and deployed real-world projects, such as travel and e-commerce websites, showcasing a strong grasp of frontend technologies for designing responsive user interfaces and backend development for robust data management and server-side logic integration.

SKILLS

Languages:- Java, Javascript

Frontend:- HTML, CSS, ReactJs, TailwindCSS

Backend:- NodeJs

Database:- MongoDB, MySql

Tools:- Git

PROJECTS

FreshMenu (Github)

- Designed and developed a responsive food website using HTML, CSS, and JavaScript, including a dynamic scrollable menu section.
- Implemented an "Add to Cart" function with alert notifications and detailed product specifications.
- Created customer review and food blog sections to enhance user engagement and content richness.

Staff Management System (Github)

- Developed a dynamic staff management system using React.js, Node.js, and MySQL, featuring secure authentication for both admin and staff logins.
- Implemented comprehensive CRUD operations, enabling administrators to efficiently manage staff activities and data.
- Ensured a seamless user experience with a fully responsive design using Bootstrap, leveraging real data to enhance functionality and usability.

News App (Github)

- Designed and developed a dynamic news application utilizing HTML, CSS, and JavaScript, integrating third-party APIs for real-time news updates.
- Implemented advanced search and categorization features to enhance user accessibility and navigation within the application.

EDUCATION

B.Tech (computer science and engineering)	KIST , BHUBANESWAR	2020 - 2024
CHSE (Class-XII)	D.D HIGHER SECONDARY SCHOOL ,KEONJHAR	2018 - 2020
BSE (Class-X)	S.S.V.M. SWARNAKSHETRA GADAGADI,KEONJHAR	2018

ACADEMIC ACHIEVEMENTS AND AWARDS

• Participate - BPUT Project Exhibition (December 23, 2023)