+91-8074995761bhukyaupender31@gmail.com GitHub (7) LinkedIn in

EDUCATION

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech ECE	Indian Institute of Technology (BHU) Varanasi	IIT (BHU) Varanasi	7.00 (Till 4th Sem)	2023-2027
Senior Secondary	TTWR IISC Rajendranagar, Hyderabad	SCERT	97	2023
Matriculation	TTWR SOE KHAMMAM	SCERT	100	2021

TECHNICAL SKILLS

• Programming Languages: C, C++, Python, JavaScript, HTML, CSS

• Frameworks / Libraries: React.js, Express.js, NumPy, Pandas, Matplotlib

• Runtime Environment: Node.js

• Database: MongoDB

• Area of Interest: SDE, Web Development

• Soft Skills: Complex Problem Solving, Teamwork, Adaptability

PROJECTS

NETFLIX-CLONE

GitHub Repository

- Built a responsive front-end clone of Netflix using React, Vite, Tailwind CSS, JavaScript, HTML, and CSS.
- Implemented interactive navigation bar, dynamic content sliders, and hover animations to mimic the authentic Netflix UI.
- Focused on pixel-perfect layout, responsive breakpoints, and media-rich elements for a smooth user experience across devices.

TO-DO APP

GitHub Repository

- Developed a fully functional To-Do web application using **HTML**, **CSS**, and **JavaScript**.
- Enabled users to add, delete, and mark tasks as completed with dynamic DOM manipulation.
- Designed a clean and responsive UI with interactive features for an intuitive user experience.

• Blog Editor

GitHub Repository

- Developed a full-stack Blog Editor application with rich text editing and complete CRUD functionality.
- Designed a responsive and user-friendly interface using React is and Tailwind CSS.
- Built RESTful APIs using Node.js and Express, connected to a MongoDB database for persistent blog storage.
- Enabled Markdown support and autosave features to enhance the writing experience.
- Focused on clean code architecture and modular design to ensure scalability and maintainability.

• Hospital Website

Live demo

GitHub Repository

- Developed a full-stack Hospital Website with features such as appointment booking, doctor profiles, and contact forms.
- Built a responsive and accessible frontend using React. is and Tailwind CSS, deployed on Vercel for seamless delivery.
- Implemented RESTful APIs using Node.js and Express.js, deployed the backend on Render.com for reliable server hosting.
- Integrated MongoDB Atlas (cloud.mongodb.com) for secure and scalable data storage of users, appointments, and feedback.
- Focused on modular code design and clean architecture to support scalability, maintainability, and future enhancements.

Position Of Responsibility

• Marketing Team Executive Member

July 2023

Marketing Team , SPARDHA 2024, IIT (BHU) Varanasi

- Served as the Marketing Team Executive Member SPARDHA 2024, Annual Sports Festival of IIT(BHU), successfully engaged different Companies with their different marketing Executive Officers

• Co-Coordinator Member

EES Mashals , IIT (BHU) Varanasi

- Served as Co-coordinator of **EES fest Mashals (sports)**, **IIT(BHU)**