JEEVAN TEJA POLAVARAPU

Rajahmundry, Andhra Pradesh, 533101 | 6303715983 |

jeevanteja334@gmail.com|linkedin.com/in/jeevanteja334|https://github.com/jeevanteja2004

CAREER OBJECTIVE

To work in a challenging environment where I can leverage my technical skills in Python, web development, while collaborating with a dynamic team to deliver innovative solutions. I am eager to grow professionally and contribute to impactful projects that drive the growth of the organization.

EDUCATION

Vishnu institute of technology, Bhimavaram	2021 - 2025
Bachelor of Technology - Electronics & Communication Engineering - (7.6 CGPA)	
Sri Chaitanya junior college, Tuni	2019 - 2021
Intermediate - MPC - (72.4%)	
Bhashyam high school, Tuni	2018 - 2019
Secondary School Of Certificate (9.7 CGPA)	

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js, Next.js, Redux

Backend: Python, Express.js , Node.js

Databases: SQLite, MongoDB **Tools:** Figma, Git, Github

PROJECTS

Resort Booking App (https://holiday-resort-tau.vercel.app/)

A responsive resort booking web app with secure user authentication and password recovery.

- Built a responsive resort booking app with user registration, login, password reset via email, my bookings and admin login.
- Integrated authentication using Auth.js, with session management via Session Storage.
- Used Next.js for frontend/backend logic and MongoDB for data storage.

Tech Stack: Next.js, MongoDB, Auth.js, NodeMailer, CSS, Session Storage

Jobby App (jobby334.ccbp.tech)

Developed a comprehensive job search solution, Jobby App. (username: rahul, password: rahul@2021)

- Designed pages for Login, Home, Jobs, and Job item details with React components and form inputs.
- Secured user data with JWT tokens, REST API calls, and local storage.
- Implemented protected routes and persisted login state with React Router and local storage.

Tech Stack: React JS ,CSS , Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

ACHIEVEMENTS

- Selected as Teaching Assistant in NXT WAVE Academy.
- Received an appreciation from my college for excellence in building a full-stack project, demonstrating proficiency in front-end development