Tejaswi Kurapati

Mahabubabad, Telangana, Telangana, 506101 | 8143254330 | tejaswikurapati88@gmail.com www.linkedin.com/in/1tejaswi1 https://github.com/tejaswikurapati88

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Aug 2023 - Ongoing
Matrusri Engineering College, Hyderabad BE (Bachelor of Engineering)_Civil Engineering (CE) (6.3 CGPA)	2018 - 2022
Sri Chaitanya Junior College, Khammam Intermediate_MPC (82.7%)	2016 - 2018
Maharshi Vidyalaya High School, Mahabubabad Secondary School Of Certificate (8.8 CGPA)	2015 - 2016

SKILLS

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

Backend: Python, Express, Node.js

Databases: SQLite

Other skills: API Testing, AWS, Data Analytics, Express(node), Flexbox, Git, Google Cloud Platform (GCP), JIRA, Linux,

MongoDB, Next.is, OOPs, Redux, User Interface (UI) Design, UX

design, WordPress

PROJECTS

Tasty Kitchens (Swiggy/Zomato Clone) (tastkit.ccbp.tech)

Built a user-friendly Online Food Ordering System resembling Swiggy/Zomato, allowing users to browse popular restaurants, view detailed restaurant information, add or remove items from their cart, and complete payments.

- Created separate routes for functionalities like login, main page, specific restaurant information, and shopping cart using React Router components (Route, Switch, Link).
- Implemented a seamless horizontal scrolling feature (carousel images) on the main page using the React Slick third-party library.
- Designed attractive and precise React components by adhering to Figma mockups and incorporating REST APIs for popular restaurants and restaurant details.

Technologies used: HTML, CSS, JavaScript, React JS, Bootstrap, React Slick, Figma, client storage.

Movies App (Netflix/Amazon Prime Clone) (github.com/tejaswikurapati88/onDemandMovies)

Created a comprehensive OTT platform for movie lovers, mimicking the functionality of Netflix and Amazon Prime.

- Implemented user-friendly navigation with React Router, dynamic scrolling with React Slick, and visually appealing UI with Figma.
- Accessible movie database and authentication through TMDb APIs, and secure user login with client storage.

Technologies used: HTML, CSS, JavaScript, React JS, Bootstrap, React Slick, Figma, client storage.

Jobby App (jobbyAppteju.ccbp.tech)

Developed a comprehensive job search solution, Jobby App.

- 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.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Track your Task (https://fullstack-todos-web.vercel.app)

A Complete MERN stack Todo list Web application. Technologies used Node js, React js, Express, Sqlite, HTML, CSS, JavaSrcipt

Technologies used: HTML, CSS, JavaScript, Bootstrap, React.js, Node.js, Sqlite3

WORK EXPERIENCE

Finance Shastra (Associate Full Stack Developer)

Nov 2024 - Ongoing

Pune, India, Maharashtra

Developed Database and Created data in MySQL DB. Generated APIs and implemented in front-end dev part. Build Bridge between backend and front end development and managing the team.

CERTIFICATES

Industry Ready Certification

Full Stack Development with MERN Specialization.