TEJESH REDDY

Full Stack Developer

**** +91-7981658453

@ tejeshvit007@gmail.com

? Telangana - India

in Linkedin

Github

Leetcode

EXPERIENCE

Full stack web developer Internship Bharat intern

DEC 2023 - Jan 2024

Online

- Tech Stack: HTML | CSS | Javascript | NODEJS | EXPRESSJS | REACTJS | MONGODB
- Developed user registration with login/signup functionalities.
- Implemented **server-side** rendering for forms and welcome page redirection post-registration.
- Built a money tracker app with real-time balance updates and transaction management.

Full stack Developer Internship

Infosys

m Apr 2024 - Jun 2024

Online

- Tech Stack: HTML | CSS | Javascript | Reactjs | Nodejs | Expressjs | Mongodb
- Developed Virtual Crypto Stock Market
- Sprint 1: Developed register and login APIs using REST APIs.
- Sprint 2: Implemented forgot password functionality, including OTP generation, email verification, and password reset.
- Sprint 3 & 4:Designed UI, integrated forgot password flow, created cryptocurrency dashboard, and implemented account management and logout.

ACHIEVEMENTS

- Earned five star in Hackerrank Problem Solving in Python.
- Earned my web development certificate from Edureka.

TECHNICAL SKILLS

- Programming Languages
 - C, C++, Javascript, Python
- Frameworks & Libraries
 - HTML, CSS
 - ReactJS, NodeJS, ExpressJS
 - MongoDB
 - Bootstrap, Tailwind CSS, Material UI
- Version Control
 - Git
 - Github
- Other Tools
 - Postman
 - Netlify
 - Visual Studio Code
 - NPM

EDUCATION

BCA(Bachelor of Computer Application) - 7.314 CGPA

Manipal University

2022 - Ongoing

♀ Jaipur, Rajasthan

Higher Secondary - 87%

Guru Junior High School

2016

♥ Hyderabad, Telangana

Secondary - 85%

Narayana High School, Kompally, Telangana

2014

♥ Kompally, Telangana

PROJECTS

Virtual Crypto Stock market App

- HTML | CSS | Javascript | React.js | Node.js | Express.js | Mongodb
- User Authentication: Implemented secure registration, login, and forgot password with OTP and email verification.
- Trading & Dashboard: Enabled buying/selling of cryptocurrencies, displayed 50 trending cryptos, and included a real-time search bar.
- User Account & History: Provided account updates, transaction history, and a portfolio page showing profits, losses, cash balance, and owned cryptos.
- Leaderboard: Developed a leaderboard showcasing the top 10 users by profit earned.
 Github

EatFood - Ordering Website

- HTML | CSS | Javascript | React.js | Node.js | Express | Mongodb
- EatFood Food ordering website: Responsive e-commerce food app with user authentication, dynamic cart, and order history.
- Built using React, React Router, Bootstrap, and Node.js for backend with token-based authentication.
- Key features include dynamic categories, realtime cart updates, and an efficient user interface. Github

Comfy - Ecommerce Website

- HTML | CSS | Javascript
- Comfy: Online furniture store with homepage, product, and about pages.
- This illustrate the development of a web application for a online furniture store. The application includes features such as navigation, product display, cart management
- Users buy that is add items to cart, and filter items by brand or price.
- Product hover reveals search and cart icons.
 Search leads to details, cart allows adjustments and removal. Github