Vathsavai Bhargav Varma

Web Developer

■ bhargav.coding@gmail.com

4 9177221342

numa varma 20 mis 7041

in Bhargav varma

SKILLS & INTERESTS

HTML, Bootstrap, CSS, Tailwind CSS, Javascript, Node JS, React Js, Express JS, Python, DSA(C++), SQLite, OPPs, Redux-Toolkit, React Hooks, Rest API Calls, Styled Components, Next JS, Web 3.0, MongoDB, Java

AWARDS

New Year (2023) Challenge

(2022)

NxtWave

I am in the top 10 in the new year challenge by spending 70+ hours on coding in 4 weeks and won a smartwatch I'm Bhargav, pursuing an Integrated M.Tech in Software Engineering at VIT, Amaravati. I love building web application .i have hands-on experience in HTML, CSS, JavaScript, React.js, Redux, Node.js, and Express.js, all showcased on my GitHub. I've solved over 500 Python problems on Nxtwave and completed a Java + DSA course from Coding Ninjas. Additionally, I have experience with SQLite for database querying. Currently, i am working as a frontend developer leading user side, I'm enhancing my DSA skills in C++ and improving my back-end development with Node js and Java. I'm eager to join and contribute to meaningful projects with my practical software development knowledge.

WORK EXPERIENCE

Quadb Tech, Remote

(August 2024 - Present)

Front End Developer Intern

I am currently leading the user side of "BeGods," a blockchain-based project integrated with the Internet Computer Protocol (ICP).

- Fetched and displayed collections, allowing users to filter and buy nft cards of specific collection
- Built NFT purchasing page, fetched oft card details & integrated with backend for payments
- Displayed purchased and unpurchased NFT cards together in profile section, applying grayscale to unpurchased cards, with features to add/remove favorites, view details for purchased cards, and a "Buy Now" option for unpurchased cards to tempt user to purchase remaining cards.
- Developed place order and edit profile interface and integrated them with backend
- Created activity page, fetched and displayed nft purchase history by user.

React Js Javascript Tailwind CSS Web 3.0

EDUCATION

VIT-Amaravati

(August 2020 - August 2025)

Integrated M-Tech in Information Technology

Nxtwave Disruptive Technologies

(April 2022 - Present)

Industry Ready Certification in Full-stack Development and ML

ACADEMIC PROJECTS

Nxt Watch (2024)

Created the Nxt Watch app, a YouTube alternative allowing users to log in, browse video categories such as Trending and Gaming, view saved videos, and search for specific content with a customizable theme.

- Designed interactive pages such as Login, Home, Trending, Gaming, and Saved videos using React components and state management.
- Implemented a secure login system with username/password input, API calls, and JWT token handling for persistent login states.
- Used React Router to create distinct routes for different pages, enforcing authentication through protected routes.

https://bvreactjs46.ccbp.tech

React JS JavaScript REST API Calls Styled Components

Task Manager (2024)

This application allows users to manage tasks categorized by tags with different priorities. Users can

- Add a new task by entering the task name, selecting a category, and choosing a priority.
- Edit a task by clicking on edit icon, edit task, and save.
- Delete a task by clicking the delete icon next to the task.
- Filter tasks by selecting a tag and/or choosing a priority level from the priority dropdown.
- Save tasks locally using the "Save" button to persist changes between sessions.

https://bvtaskmanager.netlify.app/

Javascript React Js Redux-Tookit React Hooks CSS

Nxt Trendz (2023)

Developed a cutting-edge e-commerce platform inspired by Amazon and Flipkart.

Built pages for Login, Products, and Product details using React Router, React components, form

Twitter Backend (Clone) (2023)

As part of my course final assignment, I developed a Twitter backend system that implements all the concepts I have learned in the course

- Developed a backend system that replicates Twitter functionalities, including user registration, login, and tweet management.
- Implemented JWT token-based authentication for secure user access.
- Created RESTful APIs for user operations and interaction management, including fetching and deleting tweets, and managing followers.
- Ensured robust error handling for unauthorized access and invalid inputs.
- https://github.com/varma20mis7041/NODEJS/blob/main/twitterApp.js



Todos Application Backend

(2023)

Developed a comprehensive todo management system API, enabling CRUD operations with advanced filtering, sorting, and validation features.

- Developed APIs for managing todos with attributes like priority, status, category, and due dates.
- Implemented filtering by status, priority, category, and keyword search.
- Used date-fns for date formatting and validation.
- Ensured robust input validation for all fields and handled errors effectively.
- Created a dedicated endpoint for fetching todos by due date.
- $\Leftrightarrow https://github.com/varma20mis7041/NODEJS/blob/main/todoApplication.js$

Node Js Express Js SQLite