Bhanu Vamshi Anumula

bhanuvamshi0211@gmail.com | Github | Linkedin | Portfolio | Hyderabad, Telangana

SUMMARY

Recent M.sc Computer Science graduate proficient in HTML, CSS, JavaScript, React.js and Python. A quick learner and problem-solver. Aspires to become a successful IT professional by contributing to a dynamic organization.

PROJECTS

ManageNow(Userdata Management System):

Dec 2023 - Jan 2024

Website | Github-Code - React.js | CSS | Context API | Vercel | Firebase

- 1. Personalized User Management: Streamlines data storage and organization for individuals.
- 2. Comprehensive Search: Enables efficient data retrieval by email, name, or mobile number.
- 3. Free and Accessible: Offers a cost-free, inclusive experience for all users.
- 4. Responsive Design: Ensures optimal usability across various devices.
- 5. Secure Authentication: Leverages Firebase for secure login and signup processes.

ShopNow (E-Commerce Platform):

Nov 2023 - Dec 2023

<u>Website</u> | <u>Github-Code</u> - React.js | CSS | Context API | FakeApi.com | Formspree.ai

- 1. Responsive E-Commerce Platform: Responsive website, optimal user experience across devices.
- 2. Robust State Management: Context API ensures stability, scalability, and reusability.
- 3. **Dynamic Data Fetching:** Data fetched dynamically from FakeAPI.com, using essential React Hooks.
- 4. Streamlined Communication: Formspree.io integration for efficient email inquiries.

Linkedin Mini(Social media Platform):

Oct 2023 - Nov 2023

<u>Website</u> | <u>Github-Code</u> - React.js | CSS | Redux | Firebase

- 1. Authentication with Google: Firebase Authentication with Google for seamless user access.
- 2. Post Sharing: Users can create dynamic posts containing text, images or videos using URLs.
- **3.** *Filter Posts:* Post filter system, allowing users to easily find content by type (not a feature of official Linkedin).
- **4.** Multiple User Interaction: Users can interact with the posts created by others. They can view other user posts.

EDUCATION

Osmania University | Hyderabad, Telangana

Master of Science - Computer Science

CGPA/Percentage - 73.3

Dec 2021 - Oct 2023

Osmania University | Hyderabad, Telangana

July 2018 - Sep 2021

Bachelor of Science - Computer Science

CGPA/Percentage - 88.0

SKILLS

Technical Skills - Html | CSS | JavaScript | React.js | Figma | SDLC | SQL | Python | RESTFul APIs *Soft Skills* - Communication | Active Learning | Problem Solving | Team Player

AWARDS & CERTIFICATIONS

Hacker Rank Skill Assessment Test: Problem Solving (Basics) - View

Accenture Nordics & Forage: Developer Virtual Experience Program - View

KPMG & Forage: Data Analytics Consulting Virtual Internship - View