VISHNU VARDHAN JANGAM

Portfolio: https://vishnu-jangam.netlify.app

Gmail: jangamvishnuvardhan@gmail.com | Phone: +91 7989006946

LinkedIn: https://www.linkedin.com/in/vishnu-jangam | GitHub: https://github.com/vishnugitit

PROFILE SUMMARY

Results-driven Software Developer with strong foundation in full stack development, web technologies, and scalable system design. Proficient in Java, Python, JavaScript, ReactJS, Spring Boot, MySQL, and MongoDB. Handson experience in building responsive, user-centric web applications with REST APIs, Agile methodology, and OOP principles. Delivered multiple academic and internship projects that improved performance, usability, and scalability. Passionate about solving complex problems and contributing to innovative software solutions.

TECHNICAL SKILLS

• Languages: Java, Python, JavaScript

• Frameworks & Libraries: ReactJS, Spring Boot, Bootstrap

• Databases: MySQL, MongoDB

Software Engineering: REST APIs, OOP, SDLC, STLC, Agile, Unit Testing

• Tools: Git, GitHub, Jira, Vercel, Netlify, Postman

EDUCATION

Bachelor of Technology – Computer Science Engineering | CGPA:7.5
Visvodaya Engineering College (JNTUA) | 2020 – 2024

EXPERIENCE

Software Developer Intern – Codegnan | Hyderabad, Telangana | FEB-MAY 2024

- Built and designed 3 interactive Tableau dashboards integrated with SQL, improving reporting efficiency and enabling 25% faster business insights.
- Automated recurring workflows using Python (Pandas, NumPy), reducing manual reporting effort by 30% and improving process consistency.
- Performed data cleaning and exploratory analysis (EDA) to ensure accuracy and usability, while collaborating in Agile sprints on feature development, testing, and timely delivery.

Web Developer Intern – Teachnook | Bengaluru, Karnataka | MAY-JUNE 2023

- Built and deployed 3+ responsive web apps using ReactJS, improving performance, accessibility, and crossdevice usability by 20%.
- Developed scalable UI components and enhanced SEO, accessibility, and cross-browser compatibility to boost visibility and engagement.
- Collaborated in Agile sprints and tested a demo social media app Webion by preparing test cases, reports, and defect documentation.

PROJECTS

Snapgram – Social Media App | React, TypeScript, Tailwind CSS, Vite, Appwrite

- Developed a responsive full-stack social media app with authentication, user profiles, posts, feeds, and favourites, ensuring seamless cross-device experience.
- Optimized performance with React hooks, modular design, and reusable UI components, improving load time by ~20% and scalability.
- Tested with 50+ prototype users, gathering feedback to enhance usability, navigation, and overall engagement. LIVE PREVIEW: https://snapgram-hp0098v1.vercel.app

H&M Fashion App | JavaScript, Bootstrap, CSS, HTML | https://vishnugitit.github.io/H-M Fashion Website

- Built a responsive fashion recommendation app using H&M API with product search, filtering, favourites, and user profile features.
- Enhanced personalization through styling tips, fashion exploration, and saved preferences, boosting user engagement.
- Delivered a user-friendly interface with responsive design and optimized performance across devices.

CERTIFICATIONS

• Java Programming –Infosys | Generative Al Studio – Google | Cloud Computing – NPTEL