

## VISHNU VARDHAN JANGAM

Mobile: +91 7989006946, Email: [vishnu.jangam117@gmail.com](mailto:vishnu.jangam117@gmail.com)

LinkedIn: <https://www.linkedin.com/in/vishnu-varadhan-jangam-a04550258/>

GitHub: <https://github.com/vishnugitit>

Portfolio: <https://vishnugitit.github.io/Portfolio/>

### PROFILE SUMMARY

Enthusiastic fresher with a foundational understanding of Python, React.js, HTML, CSS, and JavaScript, eager to apply these skills in frontend development. Actively learning to build responsive and user-friendly interfaces while exploring frameworks like Node.js to enhance functionality. Focused on improving problem-solving skills through best coding practices and gaining hands-on experience with version control systems like Git. Committed to collaborating with teams to bring designs to life and continuously improving in a fast-paced development environment.

### EDUCATION

- B. Tech (Computer Science and Engineering - IOT) **7.5 CGPA**
- Visvodaya Engineering College (JNTUA) **2020-2024**

### EXPERIENCE:

- Web Developer Intern, Teachnook | Bengaluru, Karnataka** **MAY-JUNE, 2023**
  - Part of Web development team working with JavaScript, SQL, NodeJS, Git, GitHub, Frameworks and Worked on Development based team Project.
  - Testing a demo social media app of Weboin company and providing different test reports.
- Software Developer Intern, Codegnan | Hyderabad, Telangana** **FEB-MAY, 2024**
  - Part of Data analysis team working with data cleaning and exploratory analysis using Python, SQL, and visualization tools and Worked on Developed based team Project.
  - Created interactive dashboards with Tableau to present findings, enhancing decision-making processes.

### PROJECTS.

- Snapgram Social Media App | React, TypeScript, Tailwind CSS, Vite, Appwrite** [DEPLOYMENT LINK](#)
  - Designed and developed a responsive social media platform, delivering a seamless user experience across all devices.
  - Implemented secure authentication mechanisms, enabling user registration, login, and profile management.
  - Developed core features such as post creation, editing, content exploration, and a favorites section to enhance user engagement
  - Optimized application performance and scalability through efficient state management and modular design, user-friendly interface with reusable components, ensuring maintainability and streamlined navigation.
- H&M Fashion APP | JavaScript, Bootstrap, CSS, HTML** [DEPLOYMENT LINK](#)
  - Developed a responsive Fashion Recommendation APP integrating the H&M API.
  - The app offers product recommendations, styling tips, and search functionality, allowing users to explore fashion items like clothing and accessories.
  - Features include filtering options, a favorites section, and a user profile for managing preferences and saved items. Ensured a user-friendly interface with responsive design and seamless interaction.

### TECHNICAL SKILLS:

- Programming Languages: Python
- Front-End Technologies: HTML, CSS, JavaScript, React JS
- Frameworks: Bootstrap
- Database: MYSQL
- Developer Tools: VS Code, Git, GitHub

### SOFT SKILLS

- Flexibility
- Problem-solving
- Adaptability
- Communication

### CERTIFICATIONS

- Certified in Java, Professional Certification by Career Ninja.
- Certified in Cloud Computing Professional Certification by NPTEL
- Certified in IOT, Professional Certification by APSSDC.
- Certified in Industrial IOT (4.0) Professional Certification by NPTEL.