

ANJALI

REACT & PYTHON FULL STACK INTERN

CONTACT



+91-8319303657



✓ anjalipusariya25@gmail.com



DDU Nagar, Raipur (C. G.)



in linkedin.com/anjali-pusariya



@ github.com/anjali-pusariya

SKILLS

- HTML
- CSS
- JavaScript
- ReactJS
- VueJS
- Python
- Django
- Django REST Framework (DRF)
- Antd
- Bootstrap
- Git
- Github
- PostgreSQL / MySQL / SQLite

CERTIFICATE

- Full-Stack WebDevelopment in YashviTech IT Solution Pvt. Ltd., Raipur (C.G.) - Internship
- Frontend Website Development in EISystemTechnologies (AICTE)
- Python Essentials in Cisco **Networking Academy**
- TCS iON Career Edge- Young Professional

EDUCATION

 Masters of Computer Application (2023-2025)-

Pt. Ravishankar Shukla University Raipur (C.G.)

• B.Com (CA) (2021-2023)

BMM, Bhilai, Hemchand Yadav Vishwavidyalaya, Durg (C.G.)



PROFILE

MCA graduate and Full-Stack Developer with practical industrial experience across multiple stacks. Expertise includes ReactJS/Django (6month training) and Vue.js/Flask (ongoing internship).

Highly proficient in Python (Django), JavaScript (ReactJs), and UI libraries like Ant Design and Bootstrap. Skilled in RESTful API integration, database management, and responsive UI design. Passionate about building scalable, high-performance solutions using Git/GitHub.



PROJECTS

PortFolio Website

Tech Stack: ReactJS, HTML, CSS, JavaScript, Ant Design

- Developed a responsive portfolio website using ReactJS to showcase my projects, skills, and contact information.
- · Created modular, reusable components for easy scalability and maintenance.

CarGrid - Car Showcase Landing Page

<u>⊘Live Demo</u> | <u> GitHub</u>

Tech Stack: ReactJS, Bootstrap, HTML, CSS, JavaScript

- Developed a responsive landing page showcasing featured cars and brands using ReactJS and Bootstrap.
- · Implemented smooth section scrolling, a scroll-to-top button, fixed map section, and an interactive carousel.
- Applied hover effects to enhance user engagement and improve UI experience.

Marksheet Generator

<u>⊘ Live Demo</u> |
<u>□ GitHub</u>

Tech Stack: ReactJS, JavaScript, HTML, CSS

- Developed an interactive marksheet generator that creates marksheets based on user-entered data including marks and images.
- Implemented real-time calculation of total and percentage scores.
- Designed a clean UI to display the generated marksheet dynamically for easy review and printing.

JoHukumm Web Application

Tech Stack: ReactJS, Django, Python, REST API, JavaScript, CSS

- Developed a real-time web application named Jo Hukum using ReactJS for the frontend and Django for the backend.
- · Implemented dynamic data handling and RESTful API integration to enable seamless and responsive user interactions.
- · Designed and optimized a responsive UI and efficient backend logic, ensuring consistent performance and smooth real-time data processing across devices.