

ANJALI

REACT & PYTHON FULL STACK INTERN

CONTACT

- +91-8319303657
- ✓ anjalipusariya25@gmail.com
- DDU Nagar, Raipur (C. G.)

SKILLS

- HTML
- CSS
- JavaScript
- ReactJS
- Python
- Django
- Antd
- Bootstrap
- Git
- Github

CERTIFICATE

- Frontend Website Development in ElSystemTechnologies (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.)

P

PROFILE

MCA student focused on React.js and front-end development. Skilled in building responsive web apps using HTML, CSS, JavaScript, React, Ant Design and Bootstrap. Familiar with Python and Django for backend development. Experienced with Git and GitHub. Passionate about building scalable React applications and driving team success.



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.

Marksheet Generator

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.

CarGrid - Car Showcase Landing Page

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.

Infofix (Live Project)

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

- Developed a real-time web application using ReactJS for the frontend and Django for the backend.
- Implemented dynamic data handling and API integration to provide seamless user interactions.
- Ensured responsive UI design and efficient backend processing for optimal performance.