

Anjalee Bisen

📞 9301449558 ✉ anjaleebisen@gmail.com 🌐 github.com/Anjaleeintern 🌐 [linkedin.com/in/anjalee2004a22](https://www.linkedin.com/in/anjalee2004a22)

SUMMARY

Computer Science Engineering graduate with hands-on experience in building responsive, user-friendly web applications using HTML, CSS, JavaScript, Tailwind CSS, and Node.js. Developed real-world projects including PDF processing and file-based web tools with a focus on clean UI and performance. Actively seeking a Software Developer role to contribute skills, learn fast, and grow with the team.

TECHNICAL SKILLS

Fronted : HTML, CSS, React JS, Tailwind

Backend : Node.js , Express.js , REST APIs , File Handling.

Database : MySQL .

Tools: Vs Code, Git & GitHub ,Render (Deployment) , Postman , Jupyter Notebook

PERSONAL PROJECT

PDF to Image Converter Web App

<https://pdftoimagesconverter-1.onrender.com/>

- Built a full-stack web application to convert PDF files into images
- Added image preview, selective image download using checkboxes
- Enabled ZIP download for selected images
- Designed responsive and clean UI using Tailwind CSS
- Deployed backend and frontend on Render

StudySphere –Self Study Content Storing

<https://anjaleeintern.github.io/studysphere/>

- Built a responsive study organizer allowing users to create categories, add study pages, and store notes, videos, and PDFs.
- Implemented edit/delete actions with a modern UI and persistent data using LocalStorage.
- Designed a clean dashboard with category cards and dynamic routing using React Router. Deployed the complete application on GitHub Pages for public access.

EDUCATION

Bachelor's of Technology in Computer Science & Engineering

2021 - 2025

NRI Institute of Information Science & Technology Bhopal

7.91 CGPA

12TH STANDARD

2020 -2021

Govt. Higher Secondary School Bhanegaon, Balaghat

89.40%

ADDITIONAL INFORMATION

- **Languages:** Hindi, English
- **Certifications:** Python with Data Science – Sherians Coding School Completed training in Python , DBMS with MySQL, Power BI, and basic Machine Learning algorithms. (10/2023 - 07/2024)