

SANGEETA PUJARI

+91-8310646769 | sangeetaneelsnk@gmail.com | [LinkedIn ID](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

Rani Chennamma University, *Belgaum*
Bachelor of Computer Applications (BCA)

Oct 2021 – Aug 2024
90%

TECHNICAL SKILLS

Programming Languages: Java, Python, PHP, Html, CSS, JavaScript, React.JS

Tools: Version controls like Git and GitHub, Visual Studio Code

OOPs concepts, Multi-threading Concepts, DSA, Code Optimization

DBMS, MySQL, Computer Networks, Cloud Computing (Basic Knowledge), Agile Development

Web development, UI Design, Responsive design, API Integration

INTERNSHIP

Python Developer Intern at DOC-Q

Sep 2024 - Present

- Developed a Python-based model, improving deepfake detection accuracy by 90% and convert normal video into anti deep fake video so that it cannot be tampered.
- Designed and executed the algorithm and performed rigorous tests to ensure its performance.

PROJECTS

Trip Planner Site (Travel)

[View in GitHub](#)

- Technology used: Html, CSS and JavaScript
- Travel is trip planning website where users can get different types of travel packages, and they can book their seats. This site can have additional features like services, gallery of famous places.

Weather Forecasting App

[View in GitHub](#)

- Technology used: Html, CSS and JavaScript with API
- Designed weather detecting webpage that can render the weather information of any city from the weather Api system.

Desktop Voice Assistance (Aura)

[View in GitHub](#)

- Technology used: Python, Html and CSS
- Aura is Desktop Voice Assistant like Cortana for windows that can do everything a person assist to it through the voice commands. It works similar like AI and ML such as smart phone, smart watch, etc.

ACHIEVEMENTS

- Certified with Cyber Security Course from ICT Academy, Honeywell
- Got 1st Rank twice during my graduation.