Sanjana N P

♦ Bengaluru, Karnataka, India
Image: India of the properties of the prope

INTERNSHIP

Summer Intern

Accenture

PROJECTS

HomelyHub | MongoDB, React.js, Express.js, Node.js

- Developed HomelyHub using the MERN stack creating a seamless integration between frontend and backend technologies for a responsive web application.
- Implemented key features such as user authentication, listing creation, booking management, and secure payment processing, ensuring a seamless and secure experience for both travelers and hosts.

Art Gallery System | MySQL, CSS, JavaScript, PHP

- Designed and developed a Art Gallery Management System, leveraging DBMS principles to create a database schema for efficient storage and retrieval of artwork, artist, and exhibition data.
- Developed a user-friendly interface for admin and users to easily manage and update records

Uber Data Analysis | R programming

- Implemented exploratory data analysis techniques on Uber Datasets using R programming.
- Proficiently employed R programming libraries to generate compelling visualizations, including graphs, enhancing data interpretation and presentation capabilities.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

Dayananda Sagar Academy of Technology and Management • Bengaluru • 2025

Senior Secondary Education

MES Pre University College • Bengaluru • 2021

Secondary Education

Harward International School • Bengaluru • 2019

CERTIFICATIONS

Google Cybersecurity

Networking Basics

Coursera

Cisco Networking Academy

TECHNICAL SKILLS

Programming languages: Java, Python

Database: MySQL

Web Technologies: HTML5, CSS3, PHP

Frameworks: Django, React.js Developer Tools: Figma, VSCode

Communication Tools: Microsoft Teams, Zoom