Sanjana Mooli

LinkedĪn: Sanjana Mooli

Github: github.com/Sanjana741

#### EDUCATION

Indian Institute of Technology, Patna

Patna, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 8.4

2022 - 2026 (Expected)

Mobile: +91-8008906745

Email: moolisanjana27@gmail.com

Narayana Junior College

Hyderabad, India

Board of Intermediate Education, Telangana; Percentage: 99.2

2020 - 2022

## Projects

## • DREAMNEST WEBSITE : - REACT.JS, NODE.JS, MONGODB, EXPRESS.JS

Source code

- Built a full-stack property booking and listing application using the MERN stack (MongoDB, Express, React, Node.js) with Redux for state management, Mongoose for database modeling.
- Achieved secure authentication with JWT and Bcrypt, enabling user sign-up, login, and role-based access control, along with features like property creation, option selection, and dynamic photo upload with drag & drop and deletion.
- Developed features like category-based property feeds, keyword search, calendar-based booking, wishlist management, and reservation lists, providing a complete end-to-end booking experience with seamless API integration

### • COLLEGE FACULTY APPLICATION PORTAL: - PHP, MYSQL, JAVASCRIPT

Source code

- Developed a Faculty Recruitment Portal using PHP, enabling users to register, submit personal details, and upload files through a secure, multi-step form.
- Integrated MySQL for structured data management, organizing faculty records, application data, and file paths with reliable storage and easy retrieval.
- Enhanced functionality with PDF generation and email notifications, with a complete workflow for application submission, profile management, and document handling.

#### • FORM VALIDATION: - HTML, CSS, JAVASCRIPT

Source code

- Designed a validation system to guide users through registration and ensure valid inputs before submission. It validates usernames, emails, and passwords. Provides real-time feedback on form inputs.
- Utilizes JavaScript to dynamically update error messages and apply CSS classes to indicate the validation status.

## SKILLS SUMMARY

- Languages: C++, C, Python, HTML, CSS, JavaScript, MySQL, React, TypeScript, Node.js, MongoDB, PHP
- Tech Skills: Data Structures and Algorithms, Database Management System, OOPS, Operating Systems.
- Tools: Jupyter Notebook, Google Colab, GitHub, VSCode, Atoms, Windows.
- Courses: Data structures and Algorithms, Discrete Mathematics, Linear Algebra, Database Management Systems, Theory of Computation, Probability Theory and Random Processes, Operating Systems, Computer Networks
- Areas of Interest: Technology, Development, Finance, Competitive Programming.

# ACHIEVEMENTS

- GOOGLE GIRL HACKATHON'24 SEMI-FINALIST- Made it to the top 200+ semi-finalists among 34k+ applicants from 700+ universities (top 0.5%)
- CODESS.CAFE MENTEE- Selected as Mentee for the Codess.Cafe Mentorship Program chosen from over a pool of 1000+ applicants
- KVPY SCHOLAR Successfully cleared the Kishore Vaigyanik Protsahan Yojana (KVPY) 2020 exam with an All India Rank (AIR) of 774.
- JEE ADVANCED Attained an All India Rank (AIR) of 4547 in JEE Advanced 2022 among 1.5 lakh candidates, positioning within the top 0.02 percentile nationally among aspirants.
- CODECHEF Rated 3 Star on Codechef with Max Rating of 1758. Secured a global rank of 263 in CodeChef Starters 107 among 21,000+ active participants
- CODEFORCES- Rated as Pupil with Max Rating of 1377 and successfully solved a total of 500+ Questions
- SHE CODES FOUNDATION SCHOLAR She Codes Foundation has provided a scholarship that includes various web development courses. It features numerous workshops and full-time support from mentors.

#### EXPERIENCE / EXTRACURRICULAR

## CODESS.CAFE MENTORSHIP PROGRAM

Remote

 $Codess.\ Cafe\ Mentee$ 

June 2024 - Present

- Engaged in structured mentorship, actively participating in workshops, networking events, and collaborative projects while receiving personalized guidance and feedback from industry mentors.
- Gained skills in technology through hands-on projects and meetings and contributed to the program's community by sharing knowledge and supporting peers.