NEELA JAGADEESH

Phone - 6301365568 | Email- jagadeeshnela5940@gmail.com in https://www.linkedin.com/in/jagadeesh-neela-b804a3306

OBJECTIVE

I am a dedicated B.Tech student specializing in Electronics and Communication Engineering, Aspiring Software Engineer specializing in Python and Web Development, seeking to leverage technical and analytical skills to contribute to innovative technology solutions.

EDUCATION

Course / Degree	School / University	Grade / Score	Year
Bachelor of technology	KSRM COLLEGE OF ENGINEERING	CGPA - 8.30 10.0	2021-2025
Intermediate	SRI CHAITANYA BOYS JUNIOR COLLEGE	CGPA - 7.75 10.0	2018-2020
SSC	SRI CHAITANYA SCHOOL	CGPA - 8.7 10.0	2017-2018

SKILLS

- Python programming basics
- SQL (Structured Query Language)
- HTML | CSS | javascript
- Web Scraping from websites

CERTIFICATIONS

- Programming essentials in PYTHON CISCO
- Cloud computing NPTEL
- Design and Analysis of VLSI Subsystems-NPTEL

INTERNSHIPS

- FULL STACK (Application Developer WEB and Mobile) ROOMAN TECHNOLOGIES
- Prompt Engineering and ChatGpt EXCELR

PROJECT'S

Low power and High speed Multithreshold Data FlipFlop design with 18nm finfet Technology

The design of low-power, high-speed Multi-Threshold Data Flip-Flops (DFFs) crucial for modern high-performance and energy-efficient VLSI circuits, especially in applications like processors, memory units, and low-power SoCs. This work focuses on optimizing DFF design using 18nm FinFET technology.

Banking Application using Spring tool

Built a Banking Application using Spring Boot with RESTful APIs to handle account and customer operations. Used Spring Data JPA for database interactions and Postman for API testing and validation.

Smart Car Parking System

Smart parking systems remove the guesswork during the parking experience. Smart parking technologyhas evolved in recent years with smart parking sensors.

PERSONAL DETAILS

• 12th A Main Rd, KEB Colony, Aicobo Nagar, 1st Stage, BTM 1st Stage, Bengaluru, Karnataka 560029

DECLARATION

I hereby declare that all the information given above is true and correct to the best of my knowledge.