Palagiri Sireesha

in https://www.linkedin.com/in/sireesha-reddy-427a25249

Profile

Electronics enthusiast with hands-on experience in AI-infused electronic projects and a solid grasp of electronic engineering principles. Successfully designed, developed, and tested innovative electronic solutions through academic projects and internships, showcasing a keen interest in problem-solving and cutting-edge technology."

Education

Bachelor of Technology, GITAM University CGPA: 8.12	2021 – 2025
Intermediate, Narayana Girls Junior College 95.0%	2019-2021
10th Standard, Narayana E-techno School CGPA: 9.2	2019

Internships & Certifications

Artificial intelligence with python Google AI-MLVirtual Internship Full stack web development Excel (Coursera) Machine Learning On Ramp (Matlab)

Skills

Programming with C
python
Matlab
Adaptability (Non-Technical)
Critical Thinking (Non-Technical)
Time Management (Non-Technical)
Virtual Collaboration (Non-Technical)

Projects

Banking System

"Created a software application to manage various banking operations which includes functionalities like account management, transaction processing, balance inquiries, fund transfers, and user authentication. This incorporates object-oriented programming principles, database management, and possibly graphical user interface (GUI) components for user interaction. It provides a secure, efficient, and user-friendly platform for both customers and administrators to perform banking tasks."

Password Manager Using Python

"Developed a system using python libraries where user will have access to store new passwords, Retrieve a password, Generate new password, Evaluate password strength."