

Objective

Looking for an internship opportunity in Program Synthesis and AI-driven Code Analysis, where I can leverage my coding expertise to automate software development, verify program correctness, and apply AI/ML techniques to optimize code generation. Interested in working on cutting-edge tools that enhance software reliability and performance.

Experience

DMart

Cashier

January 2024 - May 2024

- Performed other duties as assigned by management.
- Operated cash register efficiently and accurately, processed payments by cash, check, credit card, gift card or automatic debit.
- Kept records of purchases; maintained orderly appearance of checkout area; restocked supplies as needed.
- Conducted price checks for special orders or discounts as requested by customers.
- Operated cash register or POS system to receive payment by cash, check and credit card.
- Trained new team members in cash register operation, stock procedures, and customer services.

Education

Bhashyam High School

Secondary Board of Education (SSC)

2020 — 95%

Narayana Jr. College

Andhra Pradesh Board of Intermediate Education

2022 — 89%

MVGR College of Engineering

CSE(Data Science), B. Tech

2026(expected) — 7.41 GPA

Skills

- Python
- SQL
- Java
- C, C++
- Basic HTML, CSS
- Linux operations
- Basic django

Projects

Live Heart monitoring system using AI

Made a python application in which I implemented machine learning and A.I to analyze heart rate using photoplethysmography and ECG

Free books Library website

Made a website to host in the campus using web stack where students can search and download any genre of books and can also request books which aren't in the website

Achievements & Awards

Achieved 3rd prize in Business category of Aviskaar Competition
Finalists for T-hub ideation

Language

Telugu(First Language) , English (C1) , Hindi(A2) , French(A1)