

Gladis Keziah

 Github |  linkedin |  mysite.com |  gladiskeziah@gmail.com |

INPLANT TRAINING

DLK technologies Chennai

Gained hands-on experience in data analysis, machine learning, and data visualization. Worked on real-world projects to derive insights from large datasets using Python and popular data science libraries

PROJECTS

Blood bank managemnt system

[Link to Demo](#)

I Developed a comprehensive system to manage blood inventory, donor, and recipient details using React.js and Google Maps integration. Implemented donor and admin interfaces for efficient tracking of blood availability and requests.

Car parking booking system

[Link to Demo](#)

I Designed a web-based booking system using the Shortest Job First (SJF) algorithm to prioritize parking slots based on availability and user preferences. Integrated a waiting list mechanism to handle overflow bookings and slot swapping based on user-provided parking times..

Image search engine

[Link to Demo](#)

I Created an image search engine with functionality for searching both images and URLs using efficient indexing techniques and API integration. Focused on optimizing search accuracy and user experience.

EDUCATION

Bachelor of Engineering

Velammal engineering college- Chennai (GPA: 8.5/10)

Higher secondary

Mount.St.Joseph Mat.Hr sec school-Tiruvannamalai (91Percentage)

SKILLS

Technical skills

Frontend: HTML, CSS, JavaScript) Backend: Node.js, Express.js, Python, Java

Soft skills

Problem-Solving, Communication, Adaptability, Teamwork