

ANA DORTHY L

M.SC SOFTWARE SYSTEMS

9345668003

Coimbatore ,TamilNadu

anagoldina03@gmail.com

<https://github.com/Ana-Dorthy>

<https://www.linkedin.com/in/ana-dorthy>



SUMMARY

Enthusiastic college student with a solid software systems background, thrilled about interning at Klenty. Inspired by Klenty's dedication to fostering creativity, inclusivity, and continuous learning in the tech industry, I'm eager to apply my skills in full stack web development to advance Klenty's mission of creating innovative sales engagement solutions for clients.

EDUCATION

MSC SOFTWARE SYSTEMS

COIMBATORE INSTITUTE OF TECHNOLOGY
SCORE : 7.6

Higher Secondary School leaving certificate

ST.JOSEPH OF CLUNY MHSS
SCORE : 9.0

Secondary School leaving certificate

ST.JOSEPH OF CLUNY MHSS
SCORE : 9.1

SKILLS

- Languages:
C, C++,Python
- Databases:
SQL, Oracle,MongoDb
- Web Development:
HTML, CSS, JavaScript, ReactJS
- Soft Skills:
Collaborative, Leadership, Solution-oriented

AREA OF INTERESTS

- Full-Stack Web Development
- Object Oriented Programming
- Data Structures and Algorithm
- Database Management Systems

CERTIFICATIONS

- C++:
- Udemy, Coding Ninjas
- CSS, NodeJS & SQL:
- HackerRank
- JavaScript:
- Coursera
- Php:
- Sololearn
- ReactJS:
- Simplilearn
- Python:
- Kaggle, Cisco Skills

PROJECTS

ATM EXPRESS

TECH STACK : C++, Data Structures

- C++ATM Express revolutionizes ATM management with a robust system focused on secure and efficient financial transactions.
- Offering functionalities like account balance inquiries, cash withdrawals, and fund transfers.
- This project guarantees a smooth and user-friendly banking experience.

TEXT SUMMARIZER

TECH STACK : Python, NLTK

- This project implemented in python, revolutionizes text summarization using advanced machine learning techniques.
- By harnessing the power of the NLTK, it efficiently condenses the lengthy content, enhancing productivity and comprehension.
- Its innovative approach enhances the efficiency and accuracy of text condensation.

JOB PORTAL

TECH STACK: MERN (MongoDB, Express.js, React.js, Node.js)

- Crafted an intuitive job portal interface using HTML, CSS, and React.js, prioritizing user experience and ease of navigation.
- Leveraged MongoDB for efficient management of job listings and user profiles, ensuring seamless data storage and retrieval.
- Engineered RESTful APIs with Express.js and Node.js, enabling advanced search features and secure user authentication processes for enhanced functionality and communication between frontend and backend components.

EXPERIENCE

Head Of Social Media

FOSS CLUB OF CIT | 2023 - Present

Content Writer

FOSS CLUB OF CIT | 2022 - 2023

ACHEIVEMENTS

Hackathon

Illuminated an idea in Summer hackathon on the topic "Climate Change Prediction", conducted by GDSC(Google Developer Students Club)

Paper Presentation

Presented a paper on the topic "District Complaint Hub" at the ICCIBS conference hosted by Sri Ramakrishna College.