



ROSHAN AFAZ F

STUDENT - INFORMATION TECHNOLOGY

CONTACT

 9489023538

 afazfairoze@gmail.com

 Namakkal

 [LinkedIn](#)

 [GitHub](#)

SKILLS

- Programming skills:
C,C++,Python,Java
- Libraries: React.js
- Frameworks:
Node.js,Express.js
- Database:
MySQL,MongoDB

AREAS OF INTEREST

- Fullstack Development
- DBMS
- UI Design
- CyberSecurity

SOFT SKILLS

- Creative Thinking
- Adaptability
- Teamwork

LANGUAGES

- English(Fluent)
- Urdu (Fluent)
- Arabic (Basic)
- Tamil (Fluent)
- Hindi(Fluent)



CAREER OBJECTIVE

"A self-driven and adaptable professional committed to growth, innovation, and making valuable contributions to any team or organization."



EDUCATION

Bachelor of Information Technology

2023-2027

- CGPA - 7.13 (Until 5th semester)
- Kongu Engineering College

XII Grade

2022-2023

- Percentage - 89
- SKV MATRICULATION HR SEC SCHOOL,M.KANDAMPALAYAM

GLOBAL CERTIFICATION

- Oracle Apex Cloud Developer
- Oracle SE17, Hands on Training Completed -Certification pending

PROJECTS

Video Dubbing WebApplication:

- A Video Dubbing Web Application that automatically extracts audio from a video, transcribes and translates it into the target language, and generates a dubbed version with synced audio. It enables seamless multi-language video localization through a simple web interface.
- <https://github.com/RoshanAfaz/VideoDubbingWebApplication>

Language Translator:

- A Language Translator Application using Python's Tkinter and deep_translator that allows users to translate text between multiple languages through a simple GUI. It provides an easy, fast, and interactive way to overcome language barriers.
- <https://github.com/RoshanAfaz/languagetranslatorapp>

LinguaLearn:

- LinguaLearn, a web app for learning languages with interactive lessons and translations. It is built using React and MongoDB for easy use and smooth performance.
- <https://github.com/RoshanAfaz/LinguaLearn>



PAPERS PRESENTED

- Presented a paper on "Ethical AI" at Coimbatore Institute of Technology, (Mechnotron 2024).
- Presented a project on "Video Dubbing WebApplication" at Ramakrishna Engineering College, (Mequest 2024).