CHRISHA WILLER M

Software Development | UI/UX Design | Actively Seeking UAE IT Roles

Phone: +971 558187226 **Passport:** AD468185

Email: mchrishawiller@gmail.com

Location: Sharjah **Visa Status:** Visit Visa

SUMMARY

Motivated and adaptable IT graduate with internship experience in full stack development, actively seeking an opportunity to launch my career. I'm eager to join a forward-thinking organization where I can grow as a developer, contribute fresh ideas, and continuously evolve with the latest technologies.

KEY SKILLS

- · Programming Languages: Java, Python, Javascript
- Front-End Technology: HTML, CSS, ReactJS, Bootstrap
- Back-End Tools: Springboot, MySQL, MongoDB, JSP, PHP, Git
- · Soft Skills: Leadership, Communication, Teamwork, Problem-Solving

EXPERIENCE

Lifecell International Pvt Ltd - Chennai | IT Intern

Aug 2024

- · Assisted the software team in preparing system documentation and internal process reports.
- · Gained exposure to enterprise-grade DBMS workflows and IT.
- · Observed and documented aspects of database and infrastructure management in a live healthcare IT environment.

Technopark - Trivandrum | React.JS Intern

July 2024

- Collaborated with a team to build a responsive YouTube clone implementing React Router and reusable components.
- · Learned the core fundamentals of React. is by working on real time UI components .

AKInfopark - Nagercoil | UI/UX Design Intern

July 2023

- Designed a clean and modern UI for a food delivery app using Figma.
- Developed responsive wire-frames and user flow for the app's user interface and strengthened the understanding of modern UI/UX principles.

PROJECTS

GoIndia - Travel Booking Platform

- Buit a dynamic web app using java, JS, ReactJS and XML that enable travel booking and tour packages.
 - Developed end-to-end features including itinerary planning, payment integration, and user session management, along with designing responsive front-end interfaces for both user and user session.

AI-Based Online Assessment System | Python

Feb 2024 - Apr 2024 | Academic Project

- Developed an AI-driven proctoring system using Django, OpenCV with integrated CNN models.
- Implemented features to detect multiple faces, ensure candidate presence, and trigger malpractice alerts.
- Improved evaluation efficiency by over 40% by automating supervision and result validation.

EDUCATION

• B.Tech in INFORMATION TECHNOLOGY

2025

Anna University | CGPA: 8.2

2021

HSC Class - XII(PCMB)
Little Flower GHSS, TamilNadu | Percentage: 90%

CERTIFICATIONS

- AWS Cloud Practitioner Essentials AWS SkillBuilder
- Java Full Stack Network Systems
- Python 100 Days of Code Udemy

LINKS

Linkedin | GitHub | Portfolio

LANGUAGE

Languages: English | Tamil | Malayalam

