Chrisha Willer M

mchrishawiller@gmail.com | +971 55 818 7226



EXPERIENCE

TECHNOPARK – TRIVANDRUM | REACT.JS INTERN

July 2023 - August 2023 | Kerala, India

- Learned the core fundamentals of React.js by working on realtime UI components and functional architecture.
- Collaborated with a team to build a responsive YouTube Clone project, implementing ReactRouter and reusable components.
- Gained hands-on experience in front-end project structure, Git version control, and component-based design.

AK INFOPARK - NAGERCOIL | UI/UX DESIGN INTERN

July 2024 | Tamil Nadu, India

- Designed a clean and modern UI for a food delivery app using Figma and Milo, focusing on visual hierarchy and layout.
- Developed responsive wireframes and user flow for the app's user interface.
- Strengthened understanding of modern UI/UX principles and usability testing in the design workflow.

LIFECELL INTERNATIONAL PVT. LTD. – CHENNAI | IT INTERN

August 2024 | Chennai, India

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

PROJECTS

GOINDIA – TRAVELBOOKING PLATFORM | FULL STACK PROJECT

May 2024 - June 2024

- Built a dynamic web application using Java, JSP, React.js, and XML to enable travel booking and tour package customization.
- Developed end-to-end features including itinerary planning, payment integration, and user session management.
- Designed responsive front-end interfaces for both user and admin dashboards.

AI-BASED ONLINE ASSESSMENT SYSTEM | PYTHON/DJANGO

Feb 2024 - Apr 2024 | Academic Project

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

EDUCATION

ANNA UNIVERSITY B. Tech in

Information Technology Sept 2021 – May 2025 |INDIA CGPA: 8.2 / 10

LITTLE FLOWER GIRLS' HSS

2020 – 2021 | India Percentage: 90% SSLC – CLASS X 2018 – 2019 | India Percentage: 88%

HSC - CLASS XII

SKILLS

PROGRAMMING LANGUAGES

Java • Python • JavaScript

FRONTEND TECHNOLOGIES

HTML5 • CSS3 • ReactJS • Bootstrap

BACKEND / TOOLS

Spring Boot • JSP • PHP • MySQL • MongoDB • Git

CERTIFICATIONS

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

PERSONAL DETAILS

DOB: 01 March 2004 Nationality: Indian Gender: Female Marital Status: Single Visa Status: Visit Visa Passport No.: AD468185 Visa Expiry: 20th Sept 2025

Location: Muweilah Commercial, Sharjah

LINKS

GitHub:github.com/

Chrishawiller

LinkedIn:linkedin.com/in/

chrishawiller

Portfolio:chrishawiller.

github.io/portfolio