Angel F

Web Developer

+91 9884845262

https://developedbyangel.github.io/Myportfolio/



angelfrancis1111@gmail.com

ACADEMIC BACKGROUND **B.E Computer Science** GPA - 9.26 April 2022 **Panimalar Engineering College** Score - 89% 12th / HSC **Tamil Nadu State Board** May 2018 10th / SSLC Score - 93% **Tamil Nadu State Board** May 2016

EXPERIENCE

Junior Software Engineer Cognizant Technology solutions



Nov. 2022 - Present

- Worked on a range of client problems and fixed bugs in the production
 - system as a member of the L2/L3 Web production support team in the healthcare field.
 - Developed React applications for internal support teams developing user interface integrating web API and graphQL requests. The system has greatly helped in quicker issue resolution.
 - Collaborated with internal and client-side teams to resolve 50+ long pending incidents efficiently.
 - Supported surrounding teams during periods of high user issue inflow, providing prompt assistance resolving more 75+ incidents per day and earning appreciation from team members and commendations from team leads for effective support.

ADM Internship

Feb, 2022 - Aug, 2022

Cognizant Technology solutions

Completed a Java Full stack engineering internship with React. Served as CR for my cohort, which consisted of more than 20 people.

ML Internship

May, 2021 - Aug, 2021

Zoho Corporation

• Learned about and gained experience with neural networks and computer vision during this internship

Web Development Internship



June,2020 - Oct, 2020

World Humanitarianc drive

ACADEMIC PROJECTS

ZyoFiSik - Machine Learning and Web development

A CNN model with more than 80 poses is used in an interactive web application to estimate and provide feedback on users' yoga and fitness postures.

Agro Pro's - Web development and IOT

An automated irrigation system with sensors that can be remotely controlled via a website, smartphone app, and e-commerce platform enabling farmers to buy, sell, and monitor products.

Emotion Detection and Recognition - Artificial Intelligence

identifying positive and negative emotions from images, videos, and real-time webcam footage. Built with Natural Language Processing and OpenCV.

TRAINING/COURSES

Advanced React For Enterprise: React for senior engineers **Udemy**

Jira Essentials | A complete Jira guide for beginners

Udemy

3 month React Web developer Bootcamp

Studymonk

Executive Artificial Briefing: Intelligence (AI) + ChatGPT **Udemy**

Cultural Cross Communication: How to Flex your Style Udemy

SKILLS

HTML CSS JS Java ReactJS NodeJS JIRA Python Postman SpringBoot MySQL Git REST

ACHIEVEMENTS

Won the National Level Product **Development Hackathon with the** Agro Pro's app, which was built with React and NodeJS.

Organized by the Computer Society of India on April 17-18, 2021

First Runner up of Stackathon

A virtual startup hackathon hosted by Studymonk from 17th to 21st September 2020.

Presented poster titled а 'Converting speech to Braille'

At the Science Bazaar organized by WHD.

Presented a IOT project 'Agro Pro's'

Designated as the only team from the CSE/IT department to participate in SIH national hackathon, achieving a top 10 finish among 200+ teams, showcasing skills in real-time problem-solving and innovative application development

LANGUAGES

English

Tamil