Angel F

Jr. Software Engineer

+91 9884845262

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

angelfrancis1111@gmail.com

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

EXPERIENCE

Junior Software Engineer Cognizant Technology solutions



- 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 Humanitarian 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 Briefing: Artificial Intelligence (AI) + ChatGPT Udemy

Cross Cultural Communication: How to Flex your Style Udemy

SKILLS

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

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 a poster titled '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