DINAKARAN

Full Stack Developer | MERN | MEAN | Portfolio

Nandha College of Technology, Erode — Mechanical Engineering

JULY 2018 - JUNE 2021

EXPERIENCE

BipolarFactory, Bangalore— Senior Software

Engineer OCTOBER 2023 - JULY 2025

As **Team Lead**, I led the development of a **Next.js front-end** for real-time retail analytics, visualising data like foot traffic and dwell time. My role involved overseeing **code quality**, **maintenance**, **and performance optimisation**, while mentoring the team.

AppHUB Technologies, Chennai — Software

Engineer SEPTEMBER 2022 - JUNE 2023

For the World Tennis Tournament and International Table Tennis Federation, I collaborated on developing a digital platform. We used Angular and React to build interactive interfaces, prioritising performance optimisation and real-time data handling to ensure a scalable and seamless user experience.

Ccube Technologies, Erode — *Application*

Engineer June 2021 – June 2022

As a **PLC Programming Trainer** at **Ccube Technologies**, I instructed students on practical industrial automation using **Siemens**, **Mitsubishi**, **and Delta** PLCs. My focus was on hands-on programming, debugging, and optimisation across these platforms

EDUCATION

Guvi Geek Network Private Limited, Chennai — Full Stack Developer Course

JANUARY 2022 - JULY 2022

PROJECTS EXPERIENCE

OLY Retails — *Details*

At **OLY Retails**, I spearheaded the development of interactive charts and visualisations using **Next.js**, providing real-time insights into customer behaviour and store dynamics. I leveraged **RTK queries** to ensure efficient data handling and a highly responsive dashboard. My work also involved enhancing the user interface to seamlessly integrate **dynamic AI features** like Heat Maps and Alarm Triggers, all managed through an intuitive dashboard. Furthermore, I enabled **VMS integration** for streamlined camera management and real-time alerts, significantly boosting operational efficiency and security

SKILLS

Full Stack Development (MERN & MEAN Stacks):

Experienced in building scalable, user-focused applications using MongoDB, Express.js, React, Node.js, Angular, and Next.js Charts.

AI & Machine Learning (Python):

Actively engaged in mastering AI with Python, encompassing machine learning and deep learning principles. Focused on understanding the underlying mission of intelligent systems and the practical application of neural engines for data-driven solutions.

DETAILS

9976648213

dinadinakaran143@gmail.com

LANGUAGES

Tamil, English.