# ADITYA NAKADI

 $+91\ 9916088968 \diamond Belgaum, India$ 

nakadiaditya@gmail.com  $\diamond$  LinkedIn  $\diamond$  GitHub  $\diamond$  LeetCode

## **SKILLS**

Languages JavaScript, TypeScript, Python, HTML, CSS Frameworks/Tools Next.js, React.js, Tailwind CSS, Git/GitHub

Other Data Structures & Algorithms, Object Oriented Programming

#### EXPERIENCE

# Associate Professional Software Engineer

Apr 2023 - Present

DXC Technology

Remote

- Specialized in Mainframe systems analysis.
- Conducted Root Cause Analysis on both production and test LPARs of Mainframe systems of five clients.
- Efficiently implemented fixes and addressed errors to restore the scheduled flow of production jobs.

#### **PROJECTS**

Business Management Dashboard - React, Material UI, Styled components, PostgreSQL, Supabase

- A web-based Client-side dashboard application that allows users to manage various aspects of their e-commerce websites.
- Users can perform Restful CRUD (create, read, update, delete) operations on products and customers, as well as view orders and order details using SupaBase APIs.
- Displays various charts and graphs to visualize the recent orders, total revenue, weekly sales and bug reports of the e-commerce websites. (Try it here)

# Film Folio - React, OMDB API

A webpage to find your favorite movies, leave a rating and also add them to the watchlist. (Try it here)

 $\mathbf{My\ Portfolio\ website}\ \text{-}\ \mathrm{TypeScript},\ \mathrm{Next.js},\ \mathrm{Tailwind\ CSS},\ \mathrm{Framer\ Motion}$ 

My personal portfolio site (Try it here)

# Face and Mask Detection - Python, Machine Learning

A face detection application which detects whether a person is wearing a mask or not. If wearing, a mechanism is triggered that opens the door using Arduino.

Technologies used: Python, OpenCV, numpy, scikit-learn, matplotlib.

## **EDUCATION**

## Bachelor's of Engineering, Jain University

2018 - 2022

Electronics and Communication (ECE) with CGPA: 8.5

# ACHIEVEMENTS AND CERTIFICATIONS

- Solved 80+ problems on LeetCode LeetCode profile
- Coding Score 200+ on GeeksForGeeks GFG profile
- e-Yantra Robotics Competition 2019-20 (12/2019 02/2020) Secured AIR-7 for building an autonomous natural disaster service robot which provides medical and food aid for disaster victims.
- Full Stack MERN Bootcamp Bootstrap, React.js, Node.js, MongoDB, Stripe payments. Certificate