# Alankrit Arya

Full Stack Developer

alankritarya15@gmail.com — +91 8169709842 Mumbai, India — linkedin.com/in/alankrit-arya — github.com/alan2309

# **Objective**

Seeking an entry-level opportunity with an organization where I can utilize my skills and enhance learning.

# **Education**

**Dwarkadas J. Sanghvi College of Engineering** 2019 – 2023

B.E. in Information Technology CGPA: 9.3

**Thakur Vidya Mandir H.S. & Jr. College** 2018 – 2019 XII 80%

## **Skills**

NextJS, TypeScript ,ReactJS, Django, NodeJS, Python, Java, C++, Flutter

#### **Certificates**

- Google Cloud Program (10/2021)
- Forage-JP Morgan Virtual Internship (06/2021)

## **Interests**

Football, Video Games, Swimming

# **Work Experience**

**R&D Outhouse Project, Tata Advanced Systems Ltd** 08/2022 - 05/2023

Worked on EasyIO device controllers to implement controlled environments using the C3 (Central Command and Control) application.

**Full Stack Developer, Think360.ai** 06/2022 – 08/2022

- Helped automate creation of web applications.
- Processed transaction data for Algo360 credit scoring.

Full Stack Developer + IOT, AICAN Automate LLP 09/2021 - 11/2021

- Built real-time dashboard for monitoring ACs.
- Created Raspberry Pi app to control environments.

Full Stack Developer, CACR (NGO) 06/2021 - 09/2021

- Created website with charts to track projects and impact.
  Front-End Developer, C-DAC 07/2020 04/2021
- Developed Virtual Chemistry Lab (OLABS initiative).
- Enabled digital experiments for STEM learning.

# **Projects**

**Personal Portfolio** – Magical-themed portfolio with GSAP animations and particle effects. GitHub

**Adwyzors Website** – Consulting platform with optimized performance, tools, and services integration. GitHub

**Portfolio Website** – Interactive personal portfolio with dynamic project showcases, smooth animations, and responsive design. Live Link

**Placement Portal** – Al-driven coding & personality assessments with ML-based prediction. GitHub

**CACR Dashboard** – Data visualization system to track government program distribution & impact. GitHub

**Virtual Lab (C-DAC)** – Interactive STEM experiments with animations for online learning (OLABS). Live Link