# Naresh Kumar B | Tamilnadu, India

nk2indian@gmail.com
GitHub | LinkedIn

### **EXPERIENCE**

 Analyst (Data Science) - Tiger Analytics

Apr 2024 - Present

 Trainee (Data Science) - Tiger Analytics

Oct 2023 - Mar 2024

 Google Sumer of Code Contributor -International Neuroinformatics Coordinating Facility (INCF)

June 2022 - Sep 2022

## **INTERNSHIP**

 Project Staff – Amrita Vishwa Vidyapeetham (Part-time)

May 2022 - July 2022

### **SKILLS**

- Data Science Python, R
- Machine Learning Pytorch, Tensorflow
- Web Django, Flask, GraphQL,
   REST AP, PHPI, React JS, Spring Boot

# **ACHIEVEMENTS**

Build the Best Super App by Rapyd

Winner - Rapid Demo Day Ticker

Project - A one-stop solution for medical treatment donations through artworks, handcrafts, etc.,

September 2022

AWS Graviton Hackathon by Amazon

Winner of Migration track

Project - A Deep Learning powered browser extension to check the credibility of online images

October 2021

## LEADERSHIP EXPERIENCE

 Coordinator | Cognizance (Student Club)

Dept. of CSE, ASE Chennai

December 2020 - July 2022

## **EDUCATION**

 B.Tech. Computer Science and Engineering CGPA - 9.38 / 10

> Amrita Vishwa Vidyapeetham, Chennai Campus 2019 - 2023

 Higher Secondary Course Percentile - 91

> Srri SPK Public Senior Secondary School, Namakkal 2017 - 2019

### **PROJECTS**

• Deep Guardian [Source] - Nov 2023

Al powered web app for protecting yourself from the most pressing cyber threat of the decade - Deep fakes

• SociAuctor [Source]

A full stack application to auction artworks, handcrafts, etc., and to donate for medial treatments.

September 2022

• Product Score [Source]

A one-stop solution for analyzing your apps from the most popular markets like Google Play Store, App Store and Atlassian Marketplace without the help of an analyst.

September 2021

## **COURSES**

### MOOC COURSES

- Python for Data Science and
   AI & Development (IBM) -Coursera
- Machine Learning (Stanford University) - Coursera