

# Naresh Kumar B | Tamilnadu, India

[nk2indian@gmail.com](mailto:nk2indian@gmail.com)

[GitHub](#) | [LinkedIn](#)

## EXPERIENCE

- **Analyst (Data Science) - Tiger Analytics**  
Apr 2024 - Present
- **Trainee (Data Science) - Tiger Analytics**  
Oct 2023 - Mar 2024
- **Google Summer 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  
AI 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 medical 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