# **Ankit Nair** 9818502089

ankitnair01@gmail.com

<u>LinkedIn</u> Github

## **Career Objective**

I am seeking a challenging role where I can leverage my diverse skill set in Software development, full stack development and Data Analysis, to drive innovation, foster growth, and make a meaningful impact.

#### **Education**

• B.Tech in Computer Science from K R Mangalam University: (8.26) - 2021-25

12<sup>th</sup> Science Stream from Gyan Bharati School: (89%)
 2021

• 10<sup>th</sup> from Gyan Bharati School: (90%) - 2019

#### **Experience**

ONGC

Internship Training
June 2024 – Aug 2024
Full Stack Development
Guest House Feedback form
Prompt Engineering
Website buildup for ONGC

- Subject Matter Expert
   Freelance
   Feb 2024 June 2024
   Coding Tasks
   Presentation of Reports
   Report Making
   Research Papers
- Chegg
   Internship Trainee
   Nov 2023 Nov 2023

   Python Programming
- CodSoft

   Internship Trainee
   Sep 2023-Sep 2023

   UI/UX Design
   Figma

CD International School

IT intern

July 2023 - Aug 2023

PPT presentations

Video editing for YouTube channel (Patrika Samvad)

Assisted in technical support

### **Projects**

- Research papers using datasets which are trained, and outcome is obtained.
- Working on Al Global impact research paper.
- Completed a Machine Learning paper on Movie analysis with contribution of 70%.
- Research paper on Early detection of diabetes using machine learning with an accuracy of 94.5%.
- Amazon clone website (Frontend).
- Hotel reservation website using choreo.
- Real time chat application.
- ONGC guest house feedback form (Fullstack Development).

#### **Certifications**

- Programming Languages: HTML, CSS, C++, Python, Machine learning, JavaScript, Node.js, Java
- Orange Data mining
- UI/UX certification
- Advanced Excel
- Conference paper on: Harmony in the Cloud: A Symphony of Task Scheduling Improvisation through Reinforcement Learning for Energy Efficiency and Fault Tolerance in Fog Computing IEEE link
- Azure cloud native tour, hands-on-training
- Conference paper on: Exploring Feature Importance in Onset Phases Diabetes Risk Prediction

#### **Professional Skills**

- Effective Communication: Clear and concise verbal and written communication skills.
- Teamwork: Ability to collaborate and work effectively in a team environment.
- Problem-solving: Strong analytical and problem-solving skills to identify issues and find solutions.
- Time Management: Ability to prioritize tasks, meet deadlines, and manage time effectively.
- Adaptability: Flexibility to adjust to situational changes.
- Attention to Detail: Meticulous attention to detail to ensure accuracy and quality in work.
- Technical Proficiency: Proficient in relevant software, tools, and technologies related to your field.

## **Extra-Curricular**

- Participation at Kairali charity walks of 2Km for cause.
- Vice-convenor in NSS Community youth wing.
- Tutoring students of 6<sup>th</sup> to 12<sup>th</sup> grade.
- Freelancing task assignments of other countries such as Australia (Coding and report making).

## **Personal Details**

- Languages: English, Hindi, Malayalam
- D.O.B: 10/December/2001
- Interest areas: C/C++, Python, Java, Android Studio, Data Analytics, Machine Learning, Full Stack Development, Prompt Engineer.