# Anushka Ghei

+91 7021662699 ● <u>anushkaghei@gmail.com</u> ● <u>LinkedIn</u> ● <u>GitHub</u> ● <u>Portfolio</u> ● Bangalore, India

#### **EXPERIENCE**

Intern / Volunteer

Jul. 2023 - Present

Being Social (NGO) | Bangalore, India

Involved in website design, reviewing annual reports, analysis of starvation rate, Determinants of Public vs. Private School Differences, developed a math & moral values module for less privileged children.

Data & Analytics Intern

Jun. 2023 – Jul. 2023

PwC | Bangalore, India

Researched ongoing trends and leveraged **data analytics** towards optimisation of leading ecommerce platforms. Developed skills on adoption of **Power Bi** projects.

**Campus Ambassador** 

Jan. 2022 – Feb. 2022

MyCaptain | Bangalore, India

Raised awareness about the platform through excellent **communication** and **business development** skills. Helped aspiring individuals explore their passions and surpassed expectations by enrolling 15+ students in a month.

### **EDUCATION**

Pes University: Major: B. Tech, CSE

2021 - Present

- Core member AI/ML domain | Apple Developers Group PES
  - o Placed in competitions, refined my skills in Machine Learning & Image Processing
- Member Research Team | MahilAI PESU
  - o Helped organise and mentor Datathon 2.0 involving Exploratory Data Analysis
- Participated in 15 + hackathons (internal and external).

Heritage Xperiential Learning School: 11th and 12th CBSE | Grade:95.6%

2019 - 2021

- Attended workshops at IIT Delhi on AI/ML and Ethical Hacking
- Recognition for work at Vedatya's Summer Internship Program in 'Digital Marketing & Role of AI'.

Lokhandwala Foundation School: High School ICSE | Grade: 95.8%

2006 - 2019

- Led a team of 7 individuals through a health and hygiene drive in the slums of Mumbai under the Avanti Young Women Leadership program.
- Captained the under 16 and under 18 Basketball Team.

### **SKILLS**

Language: Python, C, MySQL, R, Java, C++

Web: HTML/CSS, React, JavaScript, Node.js, Express

ML: Pandas, NumPy, Scikit-learn, TensorFlow, Pytorch Other: Power BI, Arduino

## **PROJECTS**

- Machine Learning projects (View here)
- Agricultural Bot: Crop prediction using automated soil analysis (View here)
- VARK: An AI learning aid generator customised to the 4 learning styles (View here)
- Student Attendance management system using face recognition (View here)
- Online Shopping Website: using python, tkinter & mysql connectivity (View here)

## **HONOURS & AWARDS**

Distinction Award Scholarship (2021-2023) | First place in Kodikon Hackathon (2022) | First place in Cybersecurity Treasure Hunt (2022) | Third place in Dot Slash Hackathon (2022)