# **ANUSHKA SINGH**

©github.com/anushka3110 inlinkedin.com/in/anushka-singh-718bab228 M anushkashsingh3110@gmail.com

To obtain challenging position that best utilizes my skills and provides me the opportunities to develop my skills which would enable me as an engineer to grow while fulfilling the organizational goals.

# **EDUCATION**

Bachelor of Technology, Computer Science, Pranveer Singh Institute of Technology, Kanpur, GPA: 7.9/10.0

Senior Secondary (XII), Science, Mercy Memorial School, Kanpur, Percentage: 83.3%

High School (X), Science, Mercy Memorial School, Kanpur, Percentage: 85.5%

2018 — 2019

# **PROJECTS**

## **Portfolio**

May 2024-Jun 2024

- Developed a personal portfolio website using React.js, Bootstrap, HTML, and CSS. The site highlights my technical skills, projects, and
  achievements with a responsive design for all devices. This project demonstrates my front-end development expertise and ability to create
  professional web applications.
- Techstack: React.js, Bootstrap, HTML5, CSS, UI/UX Design, Source Control(GIT)

Object Detection Sep 2022-Dec 2023

- Object detection is a computer technology related to computer vision and image processing that deals with detecting instances of semantic objects of a certain class in digital images and videos. Well-researched domains of object detection include face detection and pedestrian detection.
- TechStack: Python, TensorFlow, PyTorch, OpenCV, AWS, Git, FastAPI, VSCode, TensorBoard, Django, Docker

MedConnect Oct 2023-Jan 2024

- MedConnect is a healthcare initiative focused on integrating advanced technologies to enhance medical services and elevatepatient care.
   The project involves the development of innovative solutions for medical image analysis, leveraging Python,
   TensorFlow, OpenCV, and AWS. Additionally, a user-friendly web application is implemented using Flask to facilitate seamless communication between healthcare professionals and patients.
- Techstack: Python, TensorFlow, OpenCV, AWS, Flask

### SKILLS

Languages Python, Java, C, JavaScript, CSS, HTML.

Database MongoDB, SQL

FrameworksReact, NodeJS , TailwindCSS, ExpressJS.ToolsVsCode, Oracle, Figma, Blender, GIT

Course Work Operating Systems, Data Structures and Algorithms, Database Management System, Object Oriented System Design.

Soft Skills Leadership, Public Speaking, Time Management.

#### **ACHIEVEMENTS**

- 5 star coder in Hackerrank and 100+ problems solved on various other platforms. Trying to learn more and more bysolving more problems.
- **FLIPKART GRID**. Cleared 1<sup>st</sup> and 2<sup>nd</sup> round of the Flipkart grid 2023.
- **INFOSYS**. Have done Artificial Intelligence Primer Certification.
- SIH 2023' Participant.
- **LEETCODE**. 100+ Problems
- JAVA BOOTCAMP. Completed Java Bootcamp from Udemy.
- **Python Bootcamp**. Completed Python Bootcamp from Udemy.
- JAVASCRIPT and React Bootcamp. Completed JavaScript and React Bootcamp from Udemy.