# KUNAL NAGARKOTI

<u>In LinkedIn</u> | □+91 8791141947 | ⊕ <u>Portfolio</u> | ► kunalnagarkoti21@gmail.com@gmail.com | • GitHub

## Skills

- Python | HTML | CSS | Django | Relational Database (MySQL) | Git | GitHub | Bootstrap
- Google Cloud Platform | Cloud Computing | CI/CD | Basic Data Structure | Deployment | Web Development
- Problem Solving | Team Management | Self-learning | Presentation | Communication | Adaptability | Collaboration

## Projects\_

#### **Employee Management system**

Source Code Live

- Engineered a cutting-edge employee management solution utilizing Django, enabling efficient tracking and seamless collaboration; reduced administrative workload by 30% and increased employee management by 25%.
- Utilized HTML, CSS, and Bootstrap to design a modern and clean user interface with a user-friendly experience.
- Implemented CRUD operations (Create, Read, Update, Delete) for seamless data management and manipulation.
- Developed a portable and scalable Docker image of the Django application using Docker, simplifying deployment across various platforms and reducing deployment time by 40%.
- Technology Used: Backend (Python, Django), Frontend (HTML, CSS, Bootstrap), Docket, Git, GitHub.

#### VIBGYOR-2023 (TECHNO-CULTURAL Fest website)

Source Code Live

- Ensured a user-friendly design by using my UI/UX and coding skills, catering to the college community's needs
- The website received overwhelming feedback, resulting in a 30 percent increase in student engagement during the event
- Technology Used: HTML, CSS, Git, Bootstrap.

#### Todo List (Web Application)

Source Code

- Developed a todo list app using Python Django, implementing CRUD operations for easy task management.
- Utilized the Plotly library to create an interactive dashboard with visually appealing charts and graphs.
- Implemented features to add, edit, mark as completed, and delete tasks from the todo list.
- Technology Used: Backend (Python, Django), Library (Plotly), Frontend (HTML, CSS, Bootstrap), Git, GitHub.

## Experience/ Volunteer\_

#### **BIO VISION DEPARTMENT E-MAGAZINE**

## Associate Editor

09/2022 - 08/2024

- Collaborated on the design and layout of the magazine, resulting in a 20 percent increase in reader engagement.
- Transformed raw articles into engaging pieces by editing for clarity and style, receiving positive feedback from readers and authors.
- Led brainstorming sessions, fostering a creative and collaborative editorial environment with the editorial team.

## Education

Bachelor of Technology IMS Engineering College Ghaziabad, India 08/2020 - 6/2024

· Major in Biotechnology and Engineering

Intermediate CBSE Pithoragarh, India 2020

### Responsibility / Achievements\_

• Patent Published: FIELD OF INVENTION:- BIOMEDICAL ENGINEERING

(08/2023)

- TITLE OF INVENTION: <u>AI/ML</u> Based disease prediction system with personal health data management and sharing capabilities
- Event Coordinator: VIBGYOR-2023, IMSEC, Ghaziabad
- First Award: Secured top place in the business plan presentation during the AAGHAAZ-2022 Inter-College Management Fest. (05/2022)
- First Award: Achieved 1st place in the Ad-Zap Competition during the AAGHAAZ-2022 Inter-College Management Fest (05/2022)
- Runner-up: Achieved the second position in the virtual video presentation contest held at IMSEC, Ghaziabad. (08/2021)

#### Certification

Google Cloud Digital Leader Training: Google Cloud | Coursera

(11/2023)

Python Essentials 1: Cisco Networking Academy

(06/2022)

Programming Foundations with JavaScript, HTML and CSS: Duke University | Coursera

(04/2022) (12/2021)

Programming for Everybody: University of Michigan | Coursera