

GUNJAN AGRAWAL

CONTACT

+91 77220 06755

gunjan0503a@gmail.com

linkedin.com/in/gunjan-agrawal-8651a31b6

https://github.com/gunjanagrawa1/

Pune, India

SKILLS

Python

C++

MySQL

Windows, Linux

GitHub

CI/CD

Networking

Data Science

AI/ML

Problem Solving

Web Development

MS Office

Communication & Inter-personal

EDUCATION

Bachelor of Engineering

International Institute of
Information Technology, Pune

2019-2023

Information Technology with Honors in
Data Science and Visualization

8.59 CGPA

VOLUNTEER EXPERIENCE

Secretary, ACM Student Chapter

Core Member of Public Relations Committee

Event Manager, Young Indians Committee

Event Manager, First Year Student Association

LANGUAGES

English

Hindi

OBJECTIVE

Seeking opportunities to join a company that can help me enhance my skills, strengthen my knowledge, and realize my potential. Eager to apply my knowledge to contribute to the success of an innovative organization. I am willing to explore, learn and unlearn to gain perspective.

WORK EXPERIENCE

Software Intern

Fair Share IT Services

08/2023- Till date

- Working on a project to check health and fitness parameters for a website.
- Used technologies like Laravel, PHP, Python and SQL.
- Also worked on the UI.
- Project is live with CI/CD.

Software Intern

In PCMC Digital

03/2022-10/2022

- Worked under the head engineer and assisted him with software and customer related software issues.

Web Development Intern

ITFMS Infotech Pvt Ltd

12/2021-01/2022

- Developed a website for client using HTML, CSS, JS, and Bootstrap.
- Developed and deployed a website for the company using WordPress.

Volunteer Intern

Youth Empowerment Foundation

07/2021-08/2021

- Held meetings, made presentations, managed, and promoted NGO via social media.
- Volunteered to help and teach people and complete allotted target.

PROJECTS

Lung Cancer Detection

- Created a Lung Cancer Detection System to detect cancer cells at an early stage which processed 2D JPEG or PNG images and trained three separate models for ensemble learning model.
- Used GitHub to continuously develop and integrate and hosted it on localhost.
- Publishing a review paper on "A survey of Deep Learning Techniques used for Lung Cancer Detection and Classification" and a research paper on "Lung Cancer Detection using Deep Learning."

OBJECT DETECTION & RECOGNITION

Created a Web based Object detection and recognition application which took image as an input and generated output identifying all the objects present using YOLO model for Computer Vision.

CERTIFICATIONS

Deep Learning