

Yaman Goyal

Enthusiastic developer and passionate learner with efficient programming skills

LinkedIn: <https://www.linkedin.com/in/yaman-goyal-a827ab156/>

✉ yamangoyal002@gmail.com

GitHub: <https://github.com/YamGoel>

☎ +91-8058847005

Academic Record

Masters of Computer Applications (8.90 CGPA)

Vellore Institute of Technology, Vellore 2022 – Pursuing

Bachelors of Computer Applications (9.5 CGPA)

Amity University, Haryana 2019 – 2022

12th (7.03 CGPA)

St. Xavier's School, Bhiwadi 2018 – 2019

10th (7.6 CGPA)

St. Xavier's School, Bhiwadi 2016 – 2017

Projects

- **FitFinity – React, JavaScript, HTML, CSS, Git**
Website for Gym and Merchandise promotion:
https://drive.google.com/file/d/1DLD_yPOuH1BmyB3KzVzKj9MHCph9DEig/view?usp=sharing
- **Ticketless Entry System – Django, HTML5, CSS, JavaScript**
An innovative ticketless entry system for tourist places.
- **Portfolio – React, JavaScript, HTML5, CSS**
My Professional Portfolio
<https://yamgoel.github.io/portfolio-YamanGoyal/>
- **Artfolio – React, JavaScript, HTML5, CSS**
Portfolio for the Art works
<https://yamgoel.github.io/portfolio-YamanGoyal/>
- **Stagryption (Desktop App) - Tkinter (Python)**
Media Encryption using ChaCha20 and Steganography

Skills

Technical Skills

Programming Languages: Java, Python, C, C++

Database: MySQL

Web Technologies: React, HTML, CSS, PHP, JavaScript, Django

Frameworks: Django, WordPress, Flask, Tkinter

Soft Skills

Team leading Multi-tasking Decision Making

Communication Documentation

- **ElBed – PHP, HTML5, CSS, MySQL**
Web Application for Hospital Bed Booking System (Payment Gateway Incorporated)
Paper: <https://ijircst.org/DOC/9-a-novel-healthcare-application-for-hospital-bed-booking.pdf>
- **Medibed – Django, HTML5, CSS, MySQL**
Web Application for Hospital Bed Booking System
- **HandySpot (Desktop App) – Tkinter (Python), MySQL**
Tools for basic Office / Student chores

Certificates

- **Python Django Full Stack Web Development Bootcamp** 2021
<https://www.udemy.com/certificate/UC-a7c3d758-0c29-41c6-a02b-a776c6080b40/>
- **Python – Apttron** 2020
<https://aptronnoida.in/verify/> (ID: 29992)
- **The Bits and Bytes of Computer Networking (Coursera)** 2018/06
<https://www.coursera.org/account/accomplishments/certificate/BE3QEXELBBWS>
- **Technical Support Fundamentals (Coursera)** 2018/05
<https://www.coursera.org/account/accomplishments/certificate/WKBECRCGC3QH>