

Aman Yadav

Mob: [+91 7905920865](tel:+917905920865)

Git: <https://github.com/Aman-Yadav-28>

Email: aman.c.yadav@gmail.com



Title: Software Engineer/Analyst **Location:** Lucknow, India.

Languages: Hindi (native), English (fluent)

Experience Summary

Strong in design and integration with intuitive problem-solving skills. Proficient in Java, Python, Html and CSS. Passionate about implementing and launching new projects. Ability to translate business and launching into technical solutions.

KEY SKILLS:

- ✦ **Functional:** Presentation skills, Team Player, Excellent Communication, and Interpretation skills.
- **Technical:** Python, Java, Oracle SQL, Spring Framework, JS, HTML 5 & CSS 3.

Projects

01 AI Virtual Assistant

	Description:	• Application program that understands natural language voice commands and completes tasks for a user.
Role/Title:	•	Coding
Project Duration:	•	Academic final year
Responsibilities:	•	Code & compile
Software / Languages:	•	Python



Landing Page for

- 02 shopping store** • Training Project
- Description:** • Like the online shopping sites having almost all the features where the user can select items add to cart and purchase.
- Role/Title:** • Individual project
- Project Duration:** • Sep-Oct 2020
- Responsibilities:** • Development
- Software / Languages:** • HTML, CSS, BOOTSTRAP, PHP, SQL
- Special Tools:** • WAMP

- 03 Fantasy Cricket Game**
- Description:** • It is an online game where we create a virtual team of real cricket players and score points depending on how our chosen players perform in real life matches.
- Role/Title:** • Individual Project
- Project Duration:** • June-July 2020
- Responsibilities:** • Development
- Software / Languages:** • Python for code, SQLite for database, PyQt application for GUI.

Training, Certifications & Affiliations

- COTS Training – Point of Sale (POS), Order Management System (OMS), Warehouse Management System (WMS)
- iTransform: Full Stack Angular, Spring Boot MS & MongoDB

Higher Education

- Bachelor of Technology
 - Information Technology (2021)
 - From, Greater Noida Institute of Technology o Greater Noida, India.