

ANUJ GUHA

anuj.gh11@gmail.com | 9685275322 | www.linkedin.com/in/anuj-guha-47991a1ba
803, Goriya Plot, Amanpur, Madan Mahal, Jabalpur (M.P.) 482001

PROFILE

Pre-final year B.Tech.(CSE) student. Disciplined and ambitious individual with strong foundations of software engineering. Proficient in **C/C++**, **Python** and **Flutter**, with good understanding of concepts like **SQL**, **DSA** and **OOPS**. Looking for a internship opportunity in a competitive environment that will help me to expand my knowledge while allowing me to add value to the dynamics of the company.

PROJECTS

- | | |
|------------------------|---|
| Expense Tracker | Flutter (Language: Dart)

Expense Tracker is a mobile application developed using Flutter, that tracks user online payments by reading text messages sent by banks and helps in tracking daily & monthly expense. It warns user if the limit exceeds by showing a message notification. |
| Chat Server | Chat server using Socket programming (Language: Python)

Python socket server program executes at first and wait for any request Python socket client program will initiate the conversation at first. Then server program will response accordingly to client requests. Client program will terminate if user enters "bye" message. |

EDUCATION

B.TECH. (CSE)

Madhav Institute of Technology and Science, Gwalior | Graduated in 2022 | 7.23 GPA

HIGHER SECONDARY

Government Model School of Excellence, Jabalpur | Graduated in 2020 | 80.8 %

KEY SKILLS AND CHARACTERISTICS

- | | |
|---------------|---------------------|
| · Python | · Critical Thinking |
| · Flutter | · Handling Pressure |
| · C/C++ | · Leadership |
| · HTML,CSS,JS | · Problem Solving |

COURSES AND CERTIFICATIONS

GOOGLE IT AUTOMATION WITH PYTHON

<https://coursera.org/share/a75b2b2936832e21f90cefbf06313bd8>

This six-course certificate, developed by Google, is designed to provide IT professionals with in-demand skills -- including **Python**, **Git**, **GitHub**, and **IT automation** -- that can help them advance their careers. The hands-on curriculum is designed to teach learners how to write code in Python, with a special focus on how this applies to automating tasks in the world of IT support and systems administration. Those who received this certificate passed all graded assessments with a score of 80% of above. They should have a strong foundation in how to use **Git** and **GitHub**, **troubleshoot and debug complex problems**, and **apply automation at scale** by using configuration management and the Cloud.

FOUNDATIONS OF USER EXPERIENCE (UX) DESIGN

<https://coursera.org/share/b562ed6b248e7dbe41b24ccd1825c4f8>

- Define the field of UX and explain why it's important for consumers and businesses. Understand foundational concepts in UX design, such as **user-centered design**, the design process, accessibility, and equity-focused design. Identify the factors that contribute to great user experience design. Review common job responsibilities of entry-level UX designers and teams that they work with. Explain why design sprints are an important and useful part of a UX designer's work. - Describe common UX research methods.