

# Aditya Agrawal

Roll No.: IT-2K21-03

☎ +91-9425644448

✉ agr2003aditya@gmail.com

🌐 Google Cloud Profile

🔗 Google Dev. Profile

🐙 GitHub Profile

🌐 LinkedIn Profile

## EDUCATION

- **International Institute of Professional Studies, DAVV, Indore** 3rd Year (5th Sem)  
*Btech-Mtech (Integrated) : Information Technology (IT)* CGPA: 9.70
- **Nalanda Model Hr. Sec. School, Itarsi (MP)** Class 12th  
*State Board, Madhya Pradesh* Percentage: 96.6

## EXPERIENCE

- **TechnoHacks EduTech** July 2023 - Aug 2023  
*Web Development Intern* Virtual
  - Developed a registration form for a website complete with input validation and error messages.
  - Created a login page for a website and complete it with input validation and password hashing.
- **Bhart Intern** July 2023 - Aug 2023  
*Data Science Intern* Virtual
  - Digit Recognition using MNIST dataset with the help of Neural Network.
  - Stock Price Prediction by using LSTM Model.
- **Smartinternz - Google Virtual Internship Program** July 2022 - Oct 2022  
*Android App Developer* Virtual
  - This internship is offered by Smartinterz and supported by Google Developers in collaboration with AICTE (All India Council for Technical Education)
  - Skills: ·Kotlin ·Android Development ·Android Studio ·Android Design
- **Forage - TATA Data Visualisation Virtual Internship** August 2022  
*Data Analyst* Virtual
  - Skills: ·Data Analysis ·Statistical Data Analysis ·Power BI

## PERSONAL PROJECTS

- **Grocery App** July'22-Oct'22  
*Created an Android App using MVVM (Model View View Model) for architectural patterns, Room for database.*
  - Tools & technologies used: Android Studio, Kotlin, XML, Android SDK
  - User can make a list of items with their Price and Quantity, also can remove them easily using app.
- **Plug board Proxy (Networking)** June 2023  
*Developed a plug board proxy that adds an extra layer of encryption to connections towards TCP services*
  - Tools & technologies used: TCP/IP, Firewall, API
  - Clients running on same server connect to pbproxy, which then relays all traffic to actual services.

## TECHNICAL SKILLS AND INTERESTS

**Languages:** C, C++, OOPs, Python, Kotlin, Html, CSS, Javascript, SQL, Java, PHP  
**Other Tools and TEchnologies:** DSA with C++, TCP/IP, API, Windows, Linux, VS Code, Android Studio, Github/Git, Computer Networks  
**Frameworks:** React.js, Node.js, Flutter(Dart)  
**Cloud/Databases:** Google Cloud, DBMS, MySQL, Oracle  
**Soft Skills:** Leadership, Teamwork, Problem Solving  
**Certifications:** Google IT Automation with Python Professional, Machine Learning Specialization  
**Coding Profiles:** HackerRank, Codechef, GeeksforGeeks, LeetCode  
**Areas of Interest:** Technology, Programming, Design, Creativity

## POSITIONS OF RESPONSIBILITY

- **GDSC Campus Lead, GDSC IIPS** July 2023 - June 2023
- **Volunteer, IIPS Dev Community** August 2022 - Oct 2023

## ACHIEVEMENTS

- **GSSOC'23 Contributor** OpenSource program by GirlScript Foundation May 2023 - Aug 2023
- **HacktoberFest'22 Contributor** OpenSource Program Oct 2022
- **State Merit Rank Holder In Class 10th and 12th** Board Exams 2019 and 2021