

Contact

aditya.pampana@gmail.com

www.linkedin.com/in/

adityapampana (LinkedIn)

Top Skills

C

Python (Programming Language)

Internet of Things (IoT)

Languages

English (Native or Bilingual)

Hindi (Native or Bilingual)

Telugu (Native or Bilingual)

Certifications

Introduction to Internet of Things

Aditya Pampana

Noida International University | B TECH | Computer Engineer |

Looking for Internship/Training

Gautam Buddha Nagar, Uttar Pradesh, India

Summary

I am an undergrad student in Computer Science Department; Graduating in May 2020.

I am in my final year presently looking for Internships/Training in Data Science.

Earlier I have worked as intern in LUDIFU (as Social Media Marketing) and also at DU Updates (as HR).

Technical Skills

- C , C++, Java(core), Python
- HTML, CSS
- DBMS, MySQL
- RDBMS with Oracle 10g
- MS office
- Internet of Things

Experience

LUDIFU (Let Us Do It For U)

Internship

March 2017 - April 2017 (2 months)

New Delhi Area, India

LUDIFU stands for Let Us Do It For U

LUDIFU is an app which allows you to upload 1 to 100 photos from your phone and gets them printed onto a Photo Book.

Worked as an intern and following were my responsibilities:

- ✓ Understand the importance of branding and communication for media and PR.
- ✓ Co-ordinate with and participate in relevant discussions.
- ✓ Daily report to the management team.

DU Updates

Human Resources Intern

February 2017 - March 2017 (2 months)

New Delhi Area, India

DU Updates is a youth oriented news, entertainment, music & fashion website.

Worked as an intern and following were my responsibilities:

- ✓ Recruit new candidates from sources and assign the work.
- ✓ Daily report to the HR team.
- ✓ Social media Marketing and promotions of website at all social media platforms.

Education

Noida International University

Bachelor of Technology (B.Tech.), Computer Science · (2016 - 2020)

Sri Chaitanya College of Education

Senior High School, science · (2014 - 2016)

Sri Chaitanya techno school

High School · (2013 - 2014)