

Ankita Agrawal

- Mathura, Uttar Pradesh 281001
- agrawalankita721@gmail.com
- <https://www.linkedin.com/in/ankita-agrawal-5077671b3/>
- +91 9084616002



EDUCATION

| | |
|---|----------|
| Bachelor of Technology in Computer Science and Engineering, GLA University, Mathura | May 2023 |
| Intermediate, R.L.P.K.D Senior Secondary School, Mathura | May 2019 |
| High School, R.L.P.K.D Senior Secondary School, Mathura | May 2017 |

EXPERIENCE

| | |
|---|---------------------------|
| Globallogic - A Hitachi Group Company, Noida <i>Trainee Software Engineer</i> <ul style="list-style-type: none">• Worked Closely with Jira Platform.• Use AWS as a cloud service.• Worked with many software like Datadog, Bitbucket. | September 2023 - Present |
| Globallogic - A Hitachi Group Company, Noida (Internship) <i>Devops Trainee</i> <ul style="list-style-type: none">• Worked with docker, docker-compose.• Worked with many automation tools like Jenkins, Kubernetes.• Use AWS as a cloud service. | February 2023 - June 2023 |
| Netcamp Solutions Private Limited, Kolkata (Internship) <i>Industrial Trainee</i> <ul style="list-style-type: none">• Completed Industrial Training On Web Development, Android App Development using Core Java.• Worked on a Project to Develop an Android App using Core Java.• Worked on a Project to Develop a Library Page using HTML/CSS, PHP.• Got Industrial Experience. | June 2021 – Aug 2021 |
| Dysmech Consultancy Services Pvt Ltd, Pune (Internship) <i>IOT Trainee</i> <ul style="list-style-type: none">• Worked on Project “Water Management System Using IOT”.• Worked in a team to make a Water Treatment System for a colony in a particular Budget.• Learned about basic sensors, uses of sensors, cost management. | May 2020 - June 2020 |

PROJECTS

| | |
|--|---------------------------|
| Pet Insurance Company <i>DevOps</i> <ul style="list-style-type: none">• Building Docker images• Building CI/CD pipelines• Running containers• Running and managing multi-container applications with docker-compose | February 2023 - June 2023 |
|--|---------------------------|

Library Functionality

January 2022

Web Development

- Built a Web Library Portal.
- Worked with a web Server as a local Host.

All In One App

August 2021

Android Development

- Build an All-In One App Using Core Java.
- Worked With Firebase.

Water Management System

June 2020

IOT

- Build a Society model using IoT for Water Management System
- Learn About Various sensors.
- Learned About how to minimize the budget and complete the Project

ACCOMPLISHMENT

- Web Development Course
- Python Programming Course

SKILLS

Technical

- **Programming Languages:-**
C, Python, Java, SQL, HTML/CSS, MongoDB, YAML
- **Developer Tools:-**
VS Code, IntelliJ(JDK library sl4j), Android Studio, Docker, Docker Compose, Jenkins, Cloud Platform(AWS)
- **Technologies/Frameworks:-**
Windows, Git, Linux, DevOps

Professional

- Effective Analytical Skills
- Ability to identify and solve problems
- Good Communication Skills
- Effective Self and Team Management Skills
- Time Management
- Leadership

EXTRA/CO-CURRICULAR ACTIVITIES

- Coordinated E-cell (GLA)
- Coordinated Abacus Club (GLA)
- Coordinated with Pen & Diary (Talent Hunter)
- Workshop on the IoT Platform, Cyber Security, Business Development, Coding Session, Web Development.
- Attended seminars on self-development ad many more.

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.