

ANANYA SAXENA

Sikandra • Agra, 282007

ananya.saxena_cs21@gla.ac.in • +91 9634851258

www.linkedin.com/in/ananya-saxena-a85a63257



EDUCATION

Bachelor of Engineering in Computer Science, <i>GLA University, Mathura</i>	7.63	Pursuing
Intermediate, Boston Public School, Agra	91%	May 2021
High School, St. Francis Convent School, Sikandra, Agra	80%	May 2019

INTERNSHIP/TRAINING EXPERIENCE

Nexus Byte Jan 2024 – March 2024

Web Developer Intern

- Under this working on **Fine.Art** and **Forecast Web App** using HTML, CSS, JavaScript.
- Participated in the requirement gathering and prototype building process of Website development.

IBM Full Stack Professional Certification Course, IBM, Coursera

June 2023 – Aug 2023

Trainee

- Learnt basics of Git and GitHub and basics of Cloud Computing
- Learnt basics of SQL and Database
- Learnt basics of HTML, CSS and Java Script
- Created Backend and Frontend apps using NodeJS
- Post completing the training, created a Project named “ShareMe”, by using JavaScript and NodeJS.

PROJECTS

Fine.Art Jan 2024– March 2024

- A **Blog Website** which has details regarding the Handmade and Digital Arts.
- Technology used: HTML, CSS, JavaScript.

Forecast Web App Jan 2024– March 2024

- A Weather Web Application for city weather, humidity and wind speed
- Created using HTML, CSS, JavaScript and weather API.

JINX Nov 2023

- Built a social media application that helps user to connect worldwide.
- Created using Flutter framework, Dart, Google Firebase.

ShareMe June 2023– Aug 2023

- A Password Encrypted File Sharing Web Application
- Created using HTML, CSS, JavaScript, MongoDB, NodeJS.

SKILLS

Technical

Java, JavaScript
NodeJS, MongoDB
HTML5, CSS3
DBMS, Flutter

Professional

Adaptability
Time Management
Team Work

EXTRA/CO-CURRICULAR ACTIVITIES

- 4-star silver badge in Java by Hacker Rank.
- Attended bootcamps on AWS Cloud Computing, conducted by Shaurya Sinha (DevTown).
- Brown badge in Problem Solver by Code Chef.

DECLARATION

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