

ALEENA FATIMA

+91 9390465647

aleenafatima7@gmail.com

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

EDUCATION

Madina High School, Himayatnagar Grade X CGPA- 9.26	2020
Sri Chaitanya Junior College Intermediate CGPA-10	2020-2022
Stanley College Of Engineering & Technology For Women Bachelor of Engineering- Computer Engineering CGPA-9.46(till 2nd sem)	2022-2026

TECHNICAL SKILLS

Languages Knows:

C, JAVA, PYTHON

Intermediate:

HTML, CSS, JS

Additional Skills:

Data Structures, Microsoft, Excel, PPT

Operating Systems:

Windows

Onboard Courses:

Linux, MySQL, Data Analysis and Algorithm

EXPERIENCE

Oasis InfoByte | Web development & designing Intern 15th March- 20th April 2024

- Designed and implemented a **Tribute page** dedicated to APJ ABDUL KALAM SIR. It depicts the biography and his journey. Technologies used are JS, HTML, CSS
- Designed and implemented my Portfolio website consisting of my about, skills, education and achievements followed by the contact. Tech stacks used are HTML, CSS, JS.

GDSC Hackathon Winner (2nd Prize)- Google | [Link](#) 1st Feb 2024

- It's a dynamic shooter game where players type programming language terms to shoot them down and earn points.
- "Vocab Rush" is my award-winning project from the GDSC Hackathon 2024
- Technologies used are JS, HTML, CSS

Working on designing & building a website with a team a Jan 2024

PROJECTS

PORTFOLIO | [Link](#)

HTML, CSS, JS

- I've designed and developed a website showcasing my skills, education, achievements, experience and projects.

TRIBUTE PAGE | [Link](#)

HTML, CSS, JS

- Designed and implemented a **Tribute page** dedicated to APJ ABDUL KALAM SIR. It depicts the biography and his journey. Technologies used are JS, HTML, CSS

VOCAB RUSH GAME | [Link](#)

HTML, CSS, JS

- "Vocab Rush" is my award-winning project from the GDSC Hackathon 2024. It's a dynamic shooter game where players type programming language terms to shoot them down and earn points.

SNAKE GAME | [Link](#)

C

- I coded the Snake game in C language during my first semester for a C Expo. This classic game featured snakes moving across the screen, directed by arrow inputs, aiming to consume red dots to grow.

SIMPLE CHAT | [Link](#)

Java

- Developed a simple chat application using Java. Implemented client-server architecture using sockets for communication.

BASIC CALCULATOR | [Link](#)

Java

- A basic calculator developed using Java language which helps you to perform basic mathematical operations.
- Libraries are used to give it a colourful interface.

EXPENSE TRACKER | [Link](#)

Python

- An expense tracker created using the Python language which enables you to add your expenses, and manage and track them.

CERTIFICATIONS & OTHER

• GDSC Hackathon #2nd PRIZE

Feb 2024(Google)

• Java Completion

Jan 2024(GreatLearning)

• Web Development Certificate

Nov 2023(MJCET)

• App Development Certificate

Nov 2023(MJCET)

• C Completion

Jul 2023(IIT Bombay & Talentio)

• Worked as PR & Logistics Head at HYA(NGO)-

Jun/22 to Mar/23

• Worked as a tutor

• Interested in doing research