RUBINA BEGUM

+91 9952087934 • rubeenabegam7@gmail.com <u>LinkedIn</u> <u>Github</u>

SUMMARY

Motivated and detail-oriented final-year BCA student with hands-on experience in frontend development, UI/UX design, and database integration. Proficient in HTML, CSS, JavaScript, ReactJS, and Figma. Familiar with Python, Kotlin, and Java (basic). Completed academic and personal projects in web and mobile development, including a Kotlin-based shopping app. Skilled in using MySQL and MongoDB for backend data handling. Passionate about creating responsive, user-friendly interfaces.

SKILLS

Frontend Development: HTML, CSS, JavaScript (Certified - Infosys), ReactJS

Programming Languages: Python (Certified – Guvi), Kotlin, Java (Basic)

Backend & Databases: MySQL, MongoDB **UI/UX Design:** Figma (Certified – <u>Udemy</u>)

Tools: Git, GitHub, MS Office (Certified - S.I.E.T) , ChatGPT, Visual Studio Code, Android Studio

EDUCATION

Bachelor of Computer Applications (BCA)

2022 - 2025

Justice Basheer Ahmed Sayeed College for Women

Percentage: 74.42% (till 5th Semerter

 Relevant coursework: Web Development, Database Management, Programming in Java & Python

Higher Secondary – Computer Application

2021 - 2022

Revoor Padmanabha Chetty Matric Higher Secondary School

Percentage: 89.33%

PROJECTS

- Paints & Brush Shopping App Android (Kotlin, Firebase): Developed a shopping app with product listing, cart features, and user interface using Kotlin. Used Firebase for backend server
- **Noughts and Crosses Game** (HTML, CSS, JavaScript) : Interactive game with real-time logic, responsive layout, and smooth UI.
- **Age Calculator** HTML, CSS, JavaScript: Built a tool that computes age based on user birthdate input.
- **Movie Booking App** UI Design (Figma): Designed a movie booking app UI in Figma with user-friendly navigation, booking flow, and responsive layout.

INTERNSHIP

Cyber Security Intern

Edunet Foundation — Jan 2025 – Feb 2025

Completed a 6-week internship focused on core cyber security concepts such as encryption, network security, and ethical practices. Developed a steganography project to hide data within images using Python.