# **Aabiyah Ahmed**

Master of Computer Application | Aspiring Full Stack Developer

www.linkedin.com/in/aabiyah-ahmed | aabiyah.uroob@gmail.com | (+91)7758886707

#### Introduction:

Aspiring Full Stack Developer with hands on experience building responsive, user friendly interfaces using React, JavaScript, HTML, and CSS. Experienced in end-to-end project development using Java, MySQL, and Firebase.

# **Experience:**

Frontend Intern - MobiOT Technologies | Feb 2025 - Present Bengaluru (remote)

- Developed and maintained features for Code2Diagram, a diagram generation platform using React.
- Translated complex diagram logic into reusable, modular React components.
- Debugged and optimized page rendering, significantly improving load times.
- Resolved UI rendering and download issues across browsers.
- Redesigned multiple UI components for better responsiveness and user experience.
- Manually tested individual React components to verify rendering, interaction handling, and edge cases.

#### **Education:**

- MCA | BV Hiray College of Management (affiliated to SPPU) | 2023-2025 | GPA 7.67
- Bachelor of Science (CS) | JAT Sr. Girls' College (affiliated to SPPU) | 2020-2023 | GPA 9.54

# **Projects:**

### Courier management system - Java, MySQL:

- Collaborated with a team member in class to design and build a CRUD desktop application in Java that manages courier packages using the Swing toolkit.
- Designed the database schema in MySQL.

## Weather App – JavaScript, HTML, CSS:

- Built a web application that fetches live weather data from the Open Weather API based on input.
- Designed a responsive UI to display current weather information, including temperature, humidity, visibility and so on.

## Kitty notes – JavaScript, HTML, CSS, Firebase:

- Built a simple shopping list web application using vanilla JavaScript that uses Firebase to store data, retrieve and delete it.
- Made the UI responsive.

# Weather App – React native, JavaScript:

- Developed a user-friendly mobile application in React native to display real-time weather updates and forecasts based on location.
- Utilized the expo-location library to fetch user's current location, using it to fetch data from weather API

### **Technical Skills:**

HTML | CSS | JavaScript (ES6+) | React | React Native | Responsive Web Design | Java | MySQL | Firebase

## Other Skills:

- Problem Solving
- Team player
- · Proficient in English, Hindi.