

ASIM SIDDIQUI

📍 Maharajganj, Uttar Pradesh 📞 8181814564 📩 asimsiddiqui8181@gmail.com 🌐 [Github](#) 🌐 [Linkedin](#) 🌐 [Portfolio](#)

EDUCATION

Bachelor of Technology in Computer Science Engineering- Data Science ,
CGPA: 7.0/10

Nov'21 – Jul'25

KG Reddy College of Engineering and Technology , Hyderabad

Intermediate (ISC), Percentage: 74

April '21

Little Flower School, Maharajganj

High School(ICSE), Percentage: 67

April '19

Little Flower School, Maharajganj

WORK EXPERIENCE

QuadB Tech

Jan'25 - Jul'25

Flutter Developer

Experienced in developing mobile apps with **Flutter** and building websites using **React.js** and **Next.js**, demonstrating skills in **modern Front-End technologies** and **UI/UX principles**; actively contributing to projects and showcasing adaptability in learning new frameworks within a collaborative team environment

Tech WebLabs

May'24 - Jul'24

Full Stack Developer

During my mobile app development internship, I gained hands-on experience in building **Cross-Platform Applications** using **Flutter** and **Dart**. I contributed to the **full app development lifecycle**, implemented **responsive UIs** and **core functionalities**, applied **UI/UX principles**, collaborated in a **team environment**, and handled **testing, debugging, and API integrations** within the Flutter ecosystem.

BuiltIn- Tech

Jan'23 - Apr'23

Flutter Developer

During my Flutter development internship, I built and **enhanced mobile applications** using **Flutter** and **Dart**, implementing **new frameworks** and **libraries** to achieve **better performance and optimized app architecture**. I focused on improving **code efficiency, UI responsiveness, and overall app stability**, while collaborating with the team to deliver **scalable, maintainable, and user-friendly solutions**.

PERSONAL PROJECTS

Spendster An Expense Tracking App [Link](#)

Jul'24

- Developed a **cross-platform expense tracker app** using **Flutter** and **Dart**, integrating **firebase_auth**, **firebase_storage**, and **firebase_core** for **authentication, data storage**, and **Firebase initialization**.
- Utilized Provider for efficient state management and intl for date formatting and localization support.
- Implemented **real-time synchronization, interactive charts** for expense insights, and a **responsive UI** optimized for both mobile and tablet devices.

Risk Prediction System [Link](#)

Jun'24

- Developed a **machine learning model** using **Python (3.x)** to predict loan risk based on financial data.
- Utilized **pandas, scikit-learn, matplotlib**, and **seaborn** for **data preprocessing, model training**, and **performance visualization**.
- Generated an **automated PDF report** containing model **metrics, insights**, and **visualizations** for result interpretation.

- Built a **responsive personal portfolio** website using **React, JavaScript, and CSS** to showcase projects, experience, and education.
- Implemented **dynamic** and **interactive components** for improved user **engagement** and smooth navigation across devices.
- Included sections for **project showcases, professional experience, skills, education, and contact information** for seamless accessibility.

Weather App [Link](#)

Jun'24

- Developed a **weather forecasting app** using **Flutter** with **hive** for local **NoSQL storage** and **http** for fetching live weather data via APIs.
- Utilized **intl** for date formatting and **shared_preferences** for managing user preferences and displaying weather icons.
- Displayed **current weather details** (temperature, humidity, sunrise/sunset) and a **5-day forecast** with a **clean, user-friendly UI** supporting **offline access**.

SKILLS

- **Programming Languages:** Dart, JavaScript, Python, C, PHP
- **Frameworks & Libraries:** Flutter, React.js, Node.js, Express.js, Bootstrap, Tailwind CSS
- **Backend & Databases:** Firebase (Auth, Firestore, Storage), MySQL, MongoDB
- **Machine Learning Tools:** scikit-learn, pandas, matplotlib, seaborn, Numpy
- **Tools & Platforms:** GitHub, Android Studio, VS Code

ACHIEVEMENTS

- **1st Prize – National Level Hackathon (2023):** Secured first place in a 2-day national hackathon by developing an innovative tech solution.
- **1st Prize – State Level Project Expo (2022):** Presented an AI-based customizable virtual assistant, earning top honors for innovation and execution.
- **Best Student of the Year (2022):** Recognized for outstanding academic performance, leadership, and technical excellence.
- **2nd Prize – Corporate Ideathon (2024):** Awarded for presenting a practical and impactful business-oriented tech idea.
- **1st Prize – College Hackathon:** Achieved first place for building a functional and creative project under time constraints.

RESPONSIBILITIES

- **Hackathon Host (State Level, 2 Days):** Organized and managed a state-level hackathon event, ensuring smooth execution and participant engagement.
- **Tech Support Member – IUCEE (Indo Universal Collaboration for Engineering Education):** Contributed to the technical operations and event coordination under the IUCEE initiative.