### AKSHAT MEWARA

 $\frac{\text{mewaraakshat3132@gmail.com} \parallel +91 - 6378522323}{\underline{\text{Github}} \mid \underline{\text{Google-Cloud}} \mid \underline{\text{Linkedin}}}$ 

### **EDUCATION**

Bachelor of Technology | Computer Science and Engineering | JECRC University (2020-24)
XII | Adarsh Bal Vidhya Mandir Senior Secondary School (2019)
X | Modern Educational Society (2017)
84.14%
88.2%
93.33%

### **SKILLS**

• **Programming Languages:** C, C++, Java.

Web Development: HTML 5, CSS 3, JavaScript, React.
Android Development: XML, Android SDK, Android Studio.

Tools: MS-Excel, GitHub, IDEs.

Problem-Solving: Algorithms, data structures.

• Core: OOPs, DBMS, Operating System, Computer Networks

### **ACADEMIC PROJECTS**

## • VOICE EXPENSE (JUNE 2023)

- Tech React | Context API | Speechly API | Local Storage.
- It allows users to track their expenses and income using voice commands, enhancing the user experience and providing a convenient way to manage finances.
- Utilized the browser's local storage to persist user data, ensuring transaction history is retained even after page refresh or app restart.

# • INNOVFOLIO (MAY 2023)

- Tech React | Three.Js | Framer Motion | TailwindCSS.
- Developed and deployed a captivating ThreeJS 3D Developer Portfolio showcasing interactive 3D experiences using the Three.JS library.

### • BUS GUARDIAN (APRIL 2023) (Group Project)

- **Tech** XML | Kotlin | Firebase | Mysql.
- An application for schools that shows real time location of school buses on parent phones. It has a report section where parents can report to the incidents happens on the bus.
- My Role- Designed the UI and worked on complete frontend section.

## **CERTIFICATIONS**

- Google Cloud Computing Foundations: Cloud Computing Fundamentals.
- Google Cloud Computing Foundations: Infrastructure in Google Cloud.

## POSITION OF RESPONSIBILITY

• Outreach Head | Terra Club, JECRC University (28/02/2022- Present) Organized visits & conducted sessions for college students on environment related topics.