

Akshay Doultani

91-7014968148 | akshaydoultani100@gmail.com | [linkedin.com/in/akshay](https://www.linkedin.com/in/akshay) | github.com/akshay

EDUCATION

JECRC University
Master of Computer Application
Aryabhata College of Engineering
Bachelor of Computer Applications

2023 July – 2025 July
rajasthan, jaipur
2021 July – 2023 July
rajasthan, ajmer

EXPERIENCE

Postgraduate Student, JECRC University

- Pursuing Masters in Computer Application program
- Working on new projects using MERN stack
- Exploring ways to visualize GitHub repositories

Artificial Intelligence Research

- Explored methods to generate a virtual assistant project using AI like GPT& Gemini
- Enhanced knowledge of AI's through resources like GitHub, W3Schools, and YouTube.

PROJECTS

Minor Projects

- Developed projects using React and React-Native: Password Generator, Background Changer, Theme Changer, UI Color Picker –

Major Projects

- Developed & deployed Social Media Platform using React & Appwrite .
- Created Currency Converter using React js & API calls
- Deployed an Android app using React-Native and Ionic Capacitor.
- Recently Developed & deployed “Room Sharing or Renting Platform” using MERN.

Certificates

- Javascript Certificate by Infosys Springboard.
- DHTML Taining Certificate by Infosys Springboard.
- Creating Responsive Webpages using Bootstrap 4

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, Typescript

Frameworks: React, React-Native ,Express js ,Mongoose

Database : MongoDB

Developer Tools: Git, Appwrite, Firebase, Vs-code

UI Components: Familiar with MUI React UI Tools, Shadcn/ui, Tailwind CSS Frameworks

OBJECTIVE

Seeking a position as a software or web developer where I can leverage my strong knowledge of React to contribute to innovative projects. I am eager to further develop my skills in the MERN stack and other technologies, while contributing to the success and growth of the company.

STRENGTHS

Strong focus on practical applications over theoretical knowledge
Commitment to continuous self-improvement and learning.