





TUSHAR DHAKER

 [github/tushardhaker](https://github.com/tushardhaker)

 [linkedin/tushardhaker](https://linkedin.com/in/tushardhaker)

 6375564791

 Jaipur, Rajasthan

 tushardhaker2004@gmail.com

PROFESSIONAL SUMMARY-

Software Developer | B.Tech. in Computer Science and Engineering (AI), Second-Year student at Jaipur Engineering College and Research Centre (2023-2027).

Motivated and detail-oriented engineering student with a strong academic foundation in Computer Science & Engineering (**Artificial Intelligence**).

SKILLS-

- Programming - Java , Python , C
- Data Structures Algorithms
- Version Control - Git , Github & Vs-Code
- Database - MySQL
- Team Work

EDUCATION-

- CSE(AI) | Jaipur engineering College and Research Centre CGPA : 8.71
- XII | Senior Secondary School Begun (2022) Percentage: 87.80
- X | Sanskar Public School Begun (2020) Percentage: 91.00

ACHIEVEMENTS-

- Participated in “Smart India Hackathon”
- Participated in “Felicity’25 Hackathon” organized by IIIT Hyderabad.
- Java Programming Internship at Codsoft.
- 5★ on HackerRank coding platform.

CERTIFICATIONS-

- Certificate of participation in Level-1 E-Commerce and Tech Quiz by Flipkart [LINK](#)
- Completion certificate of Google Analytics - Google [LINK](#)
- Microsoft DigiSaksham Program for Microsoft Excel [LINK](#)

PROJECT-

- **Library Management System** - Developed a system to automate and streamline book management, member management, and circulation within a library.
- **Random Guess Number** - The game generates a random number within a specified range (1-100), and the player must guess it.
- **Atm-Interface** - It allows users to perform banking transactions like checking balances, withdrawing and depositing money, and viewing transaction history.

EXTRACURRICULAR ACTIVITIES-

- Rajasthan State-Level Badminton Player [LINK](#)
- Winner at Rajasthan Technical University [LINK](#)
- Represented RTU university at West-Zonal tournament (**Semi Nationals**) [LINK](#)