

Yash Jagarwal

yash.17jics039@jietjodhpur.ac.in | +91-96XXXXXX19 | Jodhpur, Rajasthan (India)



Profile



Skills



Technology



Experience



Education



Projects



Profile

Energetic candidate with the drive and dedication necessary to succeed in the Computer Science industry. Self-motivated and dependable while achieving high performance with minimal supervision. Demonstrated the ability to complete tasks accurately despite interruptions and competing demands. Respects the level of hard work that goes into becoming a professional.



Skills

- UI/UX Designing
- Programming Skills
- Team Work
- Leadership
- Results-oriented
- Time management Skills
- Excellent communication
- Troubleshooting and modifications



Technical Expertise

- Programming Languages: Android, Kotlin, C, C++, Java.
- Software: Android Studio/ NetBeans/ Oracle/ UMLet/ Microsoft Office
- Databases: Basics of MySQL.
- Web Technologies: XML/ HTML/ CSS / JavaScript.
- Operating System: Windows 2007/8/10, Ubuntu, Kali.



Achievements/ Experience

- Completed training in **Android App Development** from WS Cube Tech., Jodhpur with '**A**' grade.
- Completed training in **Core Java** from Dot Square Academy.
- Currently working as **Class Representative (C.R.)** at Jodhpur Institute of Engg. & Technology, Jodhpur.
- Attended 2 days workshop at **Indian Institute of Technology**, Jodhpur on **Android App Development**.
- Attended 2 days workshop at **Indian Institute of Technology**, Mumbai on **Artificial Intelligence (IBM)**.



Education

- Pursuing **B.Tech. (Computer Science)**, From Jodhpur Institute of Engg. & Tech., Jodhpur, Rajasthan, India
- **Senior secondary** with distinction From **Central Board of Secondary Education**, 2017
- **Secondary** with distinction From **Central Board of Secondary Education**, 2015



Projects

- **Library Management System**, with Technical Documentation in CASE lab(2018).
- **Automated Vehicle e-Challan generation system**, working model presented in Open House 2017 in JIET.

[Back to top](#)