YOGENDRA DANWAR

(+91)9602305824 yogendra.danwar@gmail.com

EDUCATION

Pune, India

Indira Institute of Management

Expected Graduation-2017

- Master of Computer Application in Computer Science, CGPA: 5.9
- Coursework: Operating System, Computer Organization, Software Engineering, Design and Analysis of Algorithm, Web Technologies, Mobile Computing, Optimization Techniques, Java.

Jaipur, India

Jaipur National University

2011-14

- Bachelor in Computer Application, CGPA: 7.5
- Coursework: C/C++ Programming, Databases, Optimization Techniques, Computer Networks, Java, VB.NET,
 PHP

Jaipur, India Jaipuria Vidyalaya 2009-11

- · Higher Secondary Certificate, CBSE, Score: 58%
- Secondary School Certificate, CBSE, Score: 51.6%

TECHNICAL EXPERIENCE

Projects

- **Dead Assassin:** A Platformer game designed on reply system. All the actions are recorded and replayed back. Won 7th place out of 11000. (Technology Used: Java, libGDX, Box2d)
- Encrypter: Application designed to encrypt the message using RSA algorithm. (Technology Used: C)
- Quiz 2.0: A DOS based game designed to entertain the user. All questions are put randomly so there is unique pattern every time user tries to play. (Technology Used: C++)
- **NPlayer:** Casual music player designed to entertain user. It is designed with the aim of simplicity and fast response time. (Technology Used: Android, Java, SQLite)
- **ChatApp:** A web based application designed for user to user interaction with the add-on facility of group chat. (Technology Used: Html, JavaScript, JQuery, PHP, CSS3)
- Shuffler: A simplistic game designed to entertain the user. (Designed in VB.NET)
- **Cosmos:** A web based application for room chat which uses long polling mechanism. (Technology Used: PHP, Html, JavaScript, JQuery, CSS3)

ADDITIONAL EXPERIENCE AND AWARDS

- Seventh Prize, IndiaHacks: Competition conducted by HackerEarth in Bangalore for game development and scored 7th rank out of 11000 participants.
- Third Rank, Android Competition: Secured 3rd position in Android Competition organized by IIT at Inter-State Level.
- Second Position, Inter-College Gaming Competition: "Technorazz" event organized by Jaipur National University in which secured 2nd position in both "NFS Most Wanted" and "CS 1.6".
- Among 300, International Informatics Olympiad: Among top 300 in international informatics Olympiad organized by silverzone.

LANGUAGES AND TECHNOLOGIES

• Programming Languages: C, C++, Java, VB.Net, PHP

• Database Programming: MySQL, Microsoft SQL

• Web Designing Languages: HTML, CSS, JavaScript, Ajax, JQuery, Angular JS

Designing: After Effects, Adobe Premier
 Game Development: Box2d, libGDX

• Android SDK, Git

LINKS

• GitHub: https://github.com/yogendraneo

• LinkedIn: https://in.linkedin.com/in/yogendradanwar