E-mail: vishwajeets912@gmail.com

VISHWAJEET SRIVASTAVA

Mobile: +91-9461787316

OBJECTIVE

To develop pixel perfect Mobile Applications and learn various methods for handling large amount data behind them by practising different approaches.

AREAS OF INTEREST

Android Application Development, Software Development, Machine Learning, Artificial Intelligence, Database Management

EDUCATIONAL QUALIFICATIONS

Year	Degree/Certificate	Institute/School	CGPA / %
2013-2017	B.Tech (Computer Science)	The LNM Institute of Information Technology (LNMIIT), Jaipur	6.0/10.0
2012	Class XII(CBSE)	International Centre English School, Kanpur	90%
2010	Class X(CBSE)	International Centre English School, Kanpur	9.8/10.0

EXPERIENCE

@Mind-e-fy Solutions (Product Based Start-up) | Indore, India

(May 2015 to July 2015)

Android Application Development Intern

CricFriends (https://play.google.com/store/apps/details?id=com.mindefy.cricfrnds.app)

- CricFriends is an Android Application which helps in finding people with similar cricket interest in nearby locality.
- Played key role in the development of entire application from beginning till the testing phase.
- Implemented unique feature of **Flyer** (Sharable image similar to poster), used in CricFriends so that users can share their profile via social media.
- Enabled application with moving screens (similar to websites) using ViewPager API.
- Integrate application with various API's such as Facebook, Google+, Camera, etc.
- Enabled application with options like rating, feedback, sharing etc.

NON ACADEMIC PROJECTS

1. SHOOTING GAME Sept'15

Developed a shooting game in **Android** in which user can shoot the target using small bullets from canon. I have used concepts such as SurfaceView, 2D graphics, CustomViews, AsyncTask, SoundPool etc.

GitHub Link: https://github.com/vjs3/ShootingGame Updated

2. LIFE EXPECTANCY APPLET Oct'15

Developed a Java Applet using **Processing Library** of Java in which "Average Life Expectancy" of all the nations of the world can be visualised in various colours with the help of data collected from World Bank in form of CSV as well as geographic data of the places in form of JSON.

GitHub Link: https://github.com/vjs3/LifeExpectancy

3. CHAT APPLICATION Sept'15

A very simple chat application for Android Devices in which user can enter a message and get a predefined reply with current data and time, all of which can be seen on the Mobile Screen.

GitHub Link: https://github.com/vjs3/ChatClient

ACADEMIC PROJECTS

1. DATABASE MANAGEMENT

- Involves creation of Database of Admission Process of LNMIIT.
- Use of **SQL** as Query Language and **DB2** as database management system.

2. CORE JAVA BASED PROJECTS

- **Vehicle Reservation System:** Developed a general purpose Reservation System using core java concepts including OOPS, multi-threading, interfaces and packages.
- Admission Process of College: Java is used as backend language (Database is connected with the help of Java using JDBC) as well as UI is created using JAVA.

3. ANDROID APPLICATION

• Online Counselling Process: Developing Android Application in which applicant participate in the complete counselling of Engineering College on its android device itself.

4. INSTUCTION SET ARCHITECTURE

• Developed our own instruction sets for 16 bit Architecture under course of Computer Organisation and Architecture.

TECHNICAL SKILLS

- Languages: C, Java, SQL, XML, Perl, Bash (Shell Scripting), JSON (Data Parsing).
- IDE: Android Studio, Eclipse
- API: Camera, Google+, Google Maps, ViewPager, Facebook Graph, Instagram
- Database: SQLite, DB2, MySQL
- Web Technologies: HTML5, CSS3 and JavaScript (Acquaintance).
- Prototyping Tools: JustInMind, UXPin
- Platforms: Linux, Microsoft Windows.
- IT tools: gnu debugger, gcc and its tools like gcov, strace, splint, valgrind, cachegrind, Latex, compiling, Linking and loading of c programs, Static and dynamic libraries.
- Other Packages: MATLAB, Photoshop, Microsoft/LibreOffice.

COURSES

- Academic Courses: C programming, Data Structures, IT Workshop, Discrete Mathematical Structures,
 Design and Analysis of Algorithms, OOP with Java, Database Management Systems, Computer Organization
 and Architecture, Operating System, Theory of Computation, Software Engineering and Project
 Management, Artificial Intelligence, Parallel Computer Architecture.
- Independent Courses: Mobile Application Development by Hong Kong University (*Edx*), Object Oriented Programming in Java by University of San Diego (*Coursera*), Introduction to Machine Learning by Stanford University (Currently Learning).

POSITIONS OF RESPONSIBILITY

- **Head** of Undergoing project "**LAUNCHBOARD**" (It helps student start-ups to grow and get proper mentorship also it connects various Entrepreneurship Cells across Jaipur).
- Mentor of Mobile Application Development (MAD) Club, LNMIIT
- Member of Entrepreneurship Cell, LNMIIT

SCHOLASTIC ACHIEVEMENTS

- Won AMUL Vidya Shree Award for scoring highest marks in entire school in 10th standard.
- Got Second Position in All India Level General Knowledge Competition Organized by CBSE Board (2007).

EXTRA CARICULLAR ACTIVITIES

- Won inter college level DRAMA competition in Vivacity (Cultural Fest of LNMIIT).
- Organised various management events under Entrepreneurship Cell of LNMIIT, Jaipur