

Mahin Malhotra Room No- 401, Grexter Living Cosmos C and D, Junnasandra Road, Bengaluru, Karnatka.

Contact No : +91-7696464478

Email: mahinmalhotra20@gmail.com

EDUCATION:

Qualification/Degree	School/College	University or Board	Year	Grades
B. E. (CSE)	Chitkara School of Engg. & Tech., Punjab	Chitkara University	2014-2018	7.33 CGPA
Class XII	GMSSS 16 ,Chandigarh	C.B.S.E	2013-2014	73.8%
Class X	Holy Child School , Panchkula	C.B.S.E	2011-2012	9.4 CGPA

JOB EXPERIENCES:

• WIPRO Technologies:

(June 2018 - Present)

Joined Wipro Technologies, Hyderabad and underwent 2 months training on SQL, PLSQL, Oracle Form, Oracle Report and Oracle Application. I learned how to make SQL Queries, PLSQL Programs, creating Oracle Forms and Reports, creating concurrent programs and Responsibilities.

Cleared the training with 82%.

 Client Side Project at GUJARAT URJA VIKAS NIGAM LIMITED, VADODARA (Aug 2018 – Dec 2018)

I gave support role to my client under Supply Chain Management module, I have to interact and solve tickets raised by the client who are facing technical issues with Oracle Applications. I have thorough knowledge of P2C and O2C Cycles used.

APPLICATION MANAGEMENT SYSTEM Project at STATE STREET CORP (March 2019 – Feb 2020)
 Currently I work on incident resolution related to Foreign Exchange applications of my client. I have thorough understanding of various State Street owned applications like Order Management System, Wall Street System, Fenergo, Barracuda and others. I solved technical problems vary of different priorities related to these applications. I have knowledge related to all foreign exchanges, sales and trading. I used my technical skills to reduce the incident counts by over 20%, automated and created scripts. I also worked with the clients and solved major incidents. Technical Skills: - Java, SQL and Unix.

I also worked in an internal development project, where I developed a Digital Delivery Portal using HTML, CSS, JavaScript, Python and Django framework. I developed a requirement tracker module where the user can request and assign a certain requirement to another user.

PROJECTS & TRAININGS:

• Project Made: SpriutUs – A Online Glossary To Browse Your Favourite Liquour (January 2018 – May 2018)

The Project was made during my 6 months industrial training at RAPS Itech, Chandigarh. I made a website from which a person can browse through different kind of liquors, see the prices and locate the stores to buy them. Technologies used- HTML, CSS, Bootstrap, Python, Flask framework and MySQL.

Project Made : Café Management System at Chitkara University

(March 2017-June 2017)

The project involved creating a 'Café Management system' using Python and GUI. The objective of this project is to make tedious billing systems easier and effective .lt also contains the support of Database which records the order history of customers which will help in implementing further discounts.

Technologies used -Python and SQLite.

Underwent 6-week training at Vashisht Computers, Panchkula.

(June ,2016-July, 2016)

The training involved learning about the implementation of Core Java. It also included learning about various applications of Java like Classes, Syntaxes, Jframe. Other aspects focused on understanding and working with software like Netbeans, Eclipse and XAMPP.

Project made: Calorie Counter at Chitkara University

(June, 2016-July, 2016)

The project involved in generating an application in Java which calculates calories of the food consumed by the user and also calculates the BMI of the user.

Technologies used: Front End: Java Back End: XAMPP

Project Made : Online Grocery Store at Chitkara University

(January,2016-May,2016)

This project included creating an E-commerce website which works on the principle of Inventory Management System. Different products are displayed on the website's interface, the buyer can chose and purchase products accordingly. It comprises of a front end which helps the user to select items and backend which is stored in the database.

Technologies used- PHP and XAMPP

Project Made : Messi Football Header Game

(May 2015 - July 2015)

The project involved creating a game based on Football. The objective of the game is to head by ball with the player and score points.

PROFESSIONAL SKILLS:

- Languages: C, C++, HTML, Core JAVA ,Python, C# and PLSQL
- **DBMS**: Oracle SQL (Intermediate)
- Frameworks:- Angular 7+ and Django.
- Application Software: DEV C++,Codeblocks, Eclipse ,Netbeans , XAMPP, Microsoft Visual Studio, SQL Plus, Oracle Form and Report Builder, Oracle Applications, TOAD IDE for PLSQL
- Online Certifications in: Programming in Scratch, Interactive Python Programming.

CO-CURRICULAR ACTIVITIES:

- Participated in FIFA Gaming Events in the fest 'Explore' consecutively for three years (2015-2017) held at Chitkara University.
- Attended an Industrial Visit at PEDA ,in 2015
- Participated in the Blood Donation Camp held at Chitkara University, Punjab
- Attended 3 day workshop on Electricity and Power Management in 2015.
- Participated in Poster Making Competitions in Science Week ,2015 at Chitkara University ,Punjab
- Participated Car logo making in 'Autofiesta', 2014 at Chitkara University, Punjab
- Participated in FIFA gaming events in Apratim 2015 CCET-26 Chandigarh.
- General Body Member at Rotaract Himalayan Chandigarh , where volunteered in various intercity events like Pirates of the city , Chandigarh Futsal cup and Kids Olympics
- Participate in 'University Codesprint' by Hackerrank at international level .
- Part of Fun Team at State Street Project.

(Mahin Malhotra)