Apeksha Madhukar Kirdat

B-178/4, Government colony, Bandra(E), Mumbai – 4000 051

Mobile: 9892990302/8369419718 Email: apekshakirdat@gmail.com

CAREER OBJECTIVE

Looking forward to an opportunity for working in a dynamic, challenging environment, where I can utilize my skills for developing my career and for the growth of the organization

EDUCATION

Degree/Course	Institution	CGPA/Percentage	Completion
B.Tech in computer Engineering	Veermata Jijabai Technological Institute(V.J.T.I), Matunga	6.47 CPI	2017
Diploma in computer Engineering	Government Polytechnic Mumbai,Bandra	88.35%	2014
SSC	Mahatma Gandhi Vidhya Mandir,Bandra	86.18%	2011

TECHNICAL SKILLS

Programming Languages : C, JAVADatabase Tool : MySQL, Oracle

Web Technologies: HTML,CSS, JavaScript

Operating System Environment: Windows, Linux(Ubuntu)

ACADEMIC PROJECTS

1. Secure authentication using QR code

- **Description:** Developed website for banking. It provides feature to transfer money from one account to another, also provides the facility to check bank statement. Main purpose is to enhance security using QR code. Developed android app for user to scan QR code.
- **Role:** Designed and developed website GUI, backend database. Designed and studied system analysis and design.
- Technology used: SQL server, visual studio, android studio

2. Inventory management system

April 2016

- Description: Developed a stand-alone application for Inventory system. It provides the feature to store, update, delete details of inventory as well as produce receipts for sales and inventory reports periodically.
- Role: Developed GUI of application; designed the back end database and integrated with front end
- Technology used: Used QTC++ for GUI and SQLite for Database

3. Coffee shop management application

September 2015

- **Description**: This application developed with the concept of object oriented programming; Implemented MySQL database to store the details; Used SQL commands for performing operation on the database.
- Role: Developed GUI of application; designed the back end database and integrated with front end
- Technologies Used: Java, MySQL

4. Android based education system

Diploma 2014

- **Description**: This system is developed for sharing information between students and lecturers/teachers in order to enhance quality of information in a campus environment. A website for teachers was developed using VB.NET and for students Android application was developed using Eclipse.
- **Role**: Coordinated the team members and aided them to get familiarized with web technologies and databases; helped them in designing the frontend and implementing basic login functionalities.
- Technologies Used: MySQL, HTML, CSS, Java

CERTIFICATIONS

- Certification course of Programming in Java from NIIT.
- Maharashtra State Certificate in Information Technology (MS-CIT) in August 2011.
- Certificate for English Typewriting Course for 30 W.P.M. on November 2011.

EXTRA-CURRICULAR ACTIVITIES

- Participated in college and school Kho-Kho sport.
- Attended a seminar on 'Women Empowerment' held at Government Polytechnic, Mumbai in 2013.
- Secured winner place in **Kho-Kho** sport held at Secondary School level.

PERSONAL DETAILS

Father's Name : Madhukar Tukaram Kirdat.

Date of Birth : 13th October 1995
Languages known : English, Hindi, Marathi

Sex : FemaleNationality : Indian