## **Kaumil Patel**

31 Shiv Ganesh-2 Bunglows, Thaltej, Hebatpur Road, Ahmedabad-380059 Email:

kaumilpatel4525.kp@gmail.com

Phone: +919558927837

## **Career Objective:**

To excel in the challenging environments and constant growth by active learning throughout my life.

## **Education:**

Bachelor of Engineering (Computer Engineering) 2015 - Present

LDRP - Institute of Technology and Research, Gandhinagar, Gujarat.

Current Grade Point Assessment (CGPA): 6.26/10

Skills / Professional course: Core Java, CEH V10, Networking

**Organizational Skills:** 

Public Speaking, Event Management, Project Management, Timeline Management

Databases: MySQL, MongoDB, SQLite.
Operating System: Windows, Linux. Projects
1.
Salary Management System November, 2016
Developed a database system for the salary management of employees.
Learned how to normalize the database and made database system more efcient.
mplemented it in a local factory and tried to full their requirements by including tax deductions or any increments made in the salary.
Database server technology - MySQL
2.
Give 2 Poor
luly, 2018
Supervisor - Prof. Tejasvee Gupta
Геаm size - 3
Developed a website to raise funds for the patients who need help.
Collected funds by the donations are directly added in the bank account of the patient. Created a secure and a hand to hand donation gateway
Currently working to host the website online.
Technology used :-
Frontend - HTML,CSS,JAVASCRIPT Backend - PHP
Server Side -
MYSQL
3.

Conversational Bot AI September, 2018

Supervisor - Prof. Barkha Bhavsar Team size - 2
Made a Conversational AI chat bot using core java that uses random library.
Technology used - Javax, Swing Interface( JFrame, JPanel, JText area and Jscrollpane classes), The Key Listener Interface
4.
Job Recruiter and Predictor
October, 2018- Present
Team size - 3
Implementing a web portal that serves as a common platform for students and the companies in any college.
Working to implement Placement Predictor that predicts the chances of the student in a particular company using machine learning algorithm.
Achievements :
Was awarded a Letter of Appreciation for the 7 th sem mini
project (Give2Poor) for securing 8 th
position out of 106 projects.
Interests and Hobbies:
Reading technical
magazines.
Playing LAN gaming.
Swimming: A trained swimmer