

Career Objective:

My main objective is to get employed by the high tech professional IT company, so that I can make use of my skills and knowledge for the welfare of the company and also provides me with ample opportunities to improve my skills in which I not proficient.

Education:

Bachelor's Degree in Engineering (B.E.), Computer Engineering, (8.62) YEAR(2020)

Institute: LDRP-ITR, Gandhinagar (Leelaben Dashrathbhai Ramdas Patel – Institute Of Technology And Research).

Internships:

Technical Intern

Software Developer, Brain TecLabs, Ahmedabad

May/2019

- I worked on the Project 'Document Management System' that manages all the document which an IT company come across which exports the software. The documents could be Statement Of Work, Invoice, credit advice, softex, BRC (Bank Realization Certificate). One can retrieve, check status of the approval of the documents at any time, and can also delete it. This system eases the task to manage the documents.
- My role was to make SRS document, do wireframe and worked on one module for this project.

Group Projects:

Title: Thief detection using facial recognition.

September/2019

- This project is used to detect the thief on cctv camera in the stores and send the location of that store to near by police station.
- My major role was to code for face detection module and some of the face recognition module.
- We used Deep learning, opencv, python programming, mysql.

Title: Tic Tac Toe game using python programming and min max algorithm in artificial intelligence.

February/2019

- This is a basic Tic Tac Toe game which can be played by one player or two players.
- My role was to code for main logic behind this game by making use of min-max algorithm.
- Here we used Python Programming.
- Algorithm used is Min max algorithm in Artificial Intelligence.

Title: "KnowAhmedabad"

January/2019

- My role was to build and code home page module and destination page module in this website.
- It's an informative website for the tourists who are intended to visit Ahmedabad. In this website they will find all the information regarding the history, several foods of Ahmedabad. There is a google map of Ahmedabad available so that tourists/user can able to locate the place which they want to visit and there's option of custom search in this website by which any user can search whatever they want directly from the internet.
- Programming languages used are Html, css, Javascript, google API.

Independent Coursework: Android Development, Data Structures and Algorithms, Design and Analysis of Algorithms, Basic Game Development with Python.

Skills and Expertise:

- **Technical Skills:** C++, C, Python, Data Structures, Android Development, Java, Microsoft Office, Data Design and Analysis, JavaScript, OpenCV, HTML, CSS.
- **Organizational Skills:** Team Management, Decision Making, Strategic Thinking, Collaboration, Teamwork.
- **Languages Known:** English, Hindi, Gujarati.

Extra-Curricular Activities

- I have taken part in the traditional dance performance called 'Bamboo Dance' in my college's youth festival. (September/2016)
- I have played badminton and won second prize in my college's inter-sports competition. (February/2018)
- I have collected funds for the old age homes for old people. (March/2015)
- For creating awareness among the people to save Environment, I have covered 23 km round the Gandhinagar city with my friends on the international environment day. (June/2017)
- Have undergone 5 years of formal training in folk dance of Gujarat (2014-2018)

Honours and Awards:

- **Runner Up, Dance Competition.**Youth Festival at college, Gandhinagar, India: *September/2016*
- **Winner, Sports Competition.**College Inter-Sports Festival, LDRP-ITR, Gandhinagar, India: *February/2018*