Guide: Pokharmal Jat(DAIICT)

Guide: Gautam Dutta(DAIICT)

Guide: Jignesh Bhatt(IIITV)



# Dilip Puri

## Indian Institute of Information Technology, Vadodara

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#### EDUCATION

| Degree          | Institute   | $\mathbf{Y}$ ear | ${ m CPI/Aggregate}$ |
|-----------------|---|------------------|----------------------|
| B.Tech.         | Indian Institute of Information Technology, Vadodara  | 2013-2017        |                      |
| Intermidiate/+2 | Gayatri Vidhya Mandir Sr. Sec. School, Sanchore(RBSE) | 2010-2012        |                      |
| High School     | Adarsh Vidhya Mandir, Sanchore(RBSE)                  | 2009-2010        |                      |

#### SKILLS

Area(s) of Interest Programming Language(s) Tools and Technologies

**Database** 

Database Management, Artificial Intelligence, Machine Learning.

C, Python, LATEX. GIT, Eclipse, Texmaker. PostgreSQL, MySQL.

## Projects

## Online Course System Database

This project tries to keep record of Online Course System and basically co-ordinates the courses of students of university. The system will keep record of Students, Courses, Instructors, Institutions and student(s) participation, Result etc.

# Google's PageRank Implementation

In this project we implemented small a scale version of Google's Pagerank Algorithm. The main aim was to rank interlinked webpages for given one or multiple words query and to sort the pages according to relevence with given query. This project was implemented in PHP, Octave and using phpMyadmin database tool.

#### 3-D reconstruction based on Stereo Vision

The project is based on Stereo Vision. The aim was to extract 3D information of scene points from a given pair of stereo images. To find out depth of each scene point we dealt with Rectification and Correspondence problem. We calculated depth map of stereo images and relative distances of objects in the image.

## Internship

## Optical Character Recognition for Aadhaar-Card

ATOS India

In this project we created OCR services to extract the meaningful data from scan image of Aadhaar-Card. Accuracy of extract data almost 80-80%. The meaningful like Name, Date of birth, Aadhaar-Card No., Address, etc. In this project we used opency for image processing and python-tesseract library for text extraction from image.

# Awards and Achievements

• Scholarship for Higher-Education by Department of Science and Technology, Delhi.

## Interests and Hobbies

• Watching Documetaries and TED videos, Reading books, OpenSource, Social Work.