

FULL STACK PROJECT (2021-2022)



Synopsis

Team Members

RACHIT SINGH

(University Roll No-191500616)

VIVEK KUMAR

(University Roll No-191500919)

YASH SRIVASTAVA

(University Roll No-191500932)

KAPIL JADAUN

(University Roll No-191500379)

Supervised By

Mr. Pankaj Kapoor

Technical Trainer

Department of Computer Science Engineering & Applications

ADMISSION PORTAL

Introduction

An admission portal helps educational institutions make the enrollment process seamless.

At the same time, it also makes it easy for applicants to apply online.

The most common package is an integrated admission portal with a student information system.

Objective

Admission Portal's objective is to manage student admission form collection, collects documents, and shortlists candidates to complete the admission process online.

Working Methodology-

- The purpose to make this is to provide a platform where any one can easily apply for admission through portal of the college.
- The students can upload their documents through the portal and can get them whenever required in soft copies.
- The curious candidates can get all information about the college like Number of Students, Placement Records, Researches done by the students, etc which is provided to them in sub-sections.

Software Specification

Technology Implemented : Front-End Technologies

Language Used : HTML, CSS, JavaScript, Bootstrap

Development Environment : Visual Studio code

Web Browser : Chrome / Firefox

Hardware Requirements

- ✧ Processor : intel i3
- ✧ Operating System : Windows 7/8/10
- ✧ RAM : 4+GB
- ✧ Hard disk : 64 GB
- ✧ Hardware Devices : Computer System

Team contribution-

- In this project we are working as a team of 4 person Rachit, Vivek, Yash, Kapil.
- Main (Home) Section and category section will be handled by Vivek. Search, about us and data section will be managed by Rachit. Page Info and comment section will be handle by Yash & Kapil.
- Vivek and Rachit is good in Html and CSS that's why they are making main page, Kapil and Yash are good to deal with data and other things.
- This will take probably one and half month to complete this project with full analysis.

Limitations of The System Proposed-

- Internet connection is required while accessing the application.
- The server used is not too strong to handle high traffic.

Conclusion -

References:

- www.beta-labs.in
- <https://www.w3schools.com>
- <https://stackoverflow.com>
- Wikipedia