# Abhay Pratap Samrat

Web developer

I am currently working on web development skills.



abhay.p.samrat@gmail.com



9696975473



Varanasi, India



linkedin.com/in/abhaypsamra



github.com/abhaypsamrat

### **SKILLS**

JavaScript

ReactJs

NodeJs

ExpressJs

MongoDB

NextJs

Python



нтмі

CSS

Bootstran



Github

### **LANGUAGES**

#### English

Professional Working Proficiency

#### Hindi

Native or Bilingual Proficiency

### **INTERESTS**

Fitness

### **EDUCATION**

### **B.Tech**

### Kashi Institute Of Technology, Varanasi

08/2019 - Present 7.6 CGPA

### Intermediate

S. K. V. Korauti, Varanasi

08/2017 - 04/2019

71.6%

### **PROJECTS**

### Keep Notes On Cloud (01/2022 - 01/2022)

- https://github.com/abhaypsamrat/NotesOnCloud
- [ ReactJs, NodeJs, ExpressJs, MangoDB ]
- □ This application keep save your notes on cloud.
- It take email id & password for login correct account. For signup, you need to fill same basic information.

### Task Manager (07/2022 - 08/2022)

- https://github.com/abhaypsamrat/Task-Manager-NodeJS
- [ReacttJs, NodeJs, ExpressJs, MongoDB]
- □ This application manager your personal task.
- All the task is save on MongoDB atlas database.

### Quiz Application (08/2022 - 08/2022)

- https://quiz-application-live.netlify.app/
- [ ReactJs , JavaScript, HTML, CSS ]
- This is a Quiz application. It has 3 level & some category of question.
- Question come through the external API in application.

#### Keep Item (02/2022 - 02/2022)

- https://keep-item.netlify.app/
- [ ReactJs , JavaScript, HTML, CSS ]
- This application keep save your item on local storage.
- Application support offline access (Works as a PWA).

### Word Counter/Converter (08/2021 - 08/2021)

- https://word-converter.netlify.app/
- [ ReactJs, JavaScript, HTML, CSS, Bootstrap ]
- □ This application convert your sentences upper /lower case.
- Application count numbers of word & character on your sentence.

### **TRANNING**

Programming techniques using C & C++ (03/2022 - 04/2022)

Tranning certificate is provided by RCPL INDIA (Certification ID: RCPL-2022/1507)

### **CERTIFICATES**

### JavaScript By HackerRank (08/2022)

https://www.hackerrank.com/certificates/2ddccd28d60c



# **Lab Manual**

Name : Branch :

B.Tech(cse) Year : 3rd

Year

Roll no : 19042801000

Subject :

# Kashi Institute of Technology

Roll No/Registration No	1904280100001				
Student Name	Abhay Pratap Samrat				
Mobile NUMBER	9696975473				
Gardian Name	Vijay Kumar Maurya				
COURSE NAME	ВТЕСН				
BranchName	cs				
Collage Fee	10700				
Hostel Lodging / Co-operative Mess Fee					
Transport Fee					
Total Fee	10700				
Remarks					
Transaction Date and Time	29072022 05:13:00.000				
Transaction ID	4610307095				
Status	Your transaction has been successfully processed				
(Note : This is a computer generated receipt and does not require any signature/stamp)					



# CERTIFICATE



This is to certify that

Mr. / Ms. ABHAY PRATAP SAMRAT

of

# KASHI INSTITUTE OF TECHNOLOGY, VARANASI

had successfully completed a Training Program on

PROGRAMMING TECHNIQUES USING C & C++

from 8th March 2022 to 7th April 2022

On behalf of RCPL INDIA

Director

Certification ID: RCPL-2022/1507

Date: 15th April 2022











# **SYNOPSIS**

# **Calendar Using C**

### Abstract:

Calendar project presented here is a very simple project developed using C language. It is built without using graphics properties. It provides a vey simple interface and display days, dates, months and year based on the input given by the user. The function used in the source code are simple and easy to understand.

### Introduction:

it is a mini project on calendar in C programming language without using graphics. In this mini project, you can find out the day and month corresponding to a given year. The source code is not that long over 100 lines. It is compiled in Dev C/C++. To help you understand the calendar mini project better, there are lots of comments within the source code. This project is aimed to teach "How to make calendar using C".

# **Objective Of Project:**

Basically three operations can be done in this calendar project. To find out the day, date and month corresponding to a given year.

# **Minimum Software Requirements:**

Operating system : Windows

Application Software : Dev C/C++

Programming language : C Language

# **Minimum Hardware Requirements:**

Hard Disk : 500 GB

RAM : 4 GB

Processor :

# **Technology:**

**C** Programming

### **Benefits:**

A lot effort is made by team in the implementation of an effective and working code resulting a calendar. Time as well as energy are also invested to obtain the desired output.

### **Conclusion:**

We learnt logic implementation during the completion of given project. the experience was completely learning, innovative, and joyful.

## Reference:

Help taken from : Educational Website

# Member:

Abhay Pratap Samrat (1904280100001)

Aman Patel (1904280100006)

Rohit Kumar Bind (1904280100056)

Vishal Tiwari (1904280100081)



# **Lab Manual**

Name : Branch :

B.Tech(cse) Year : 3rd

Year

Roll no : 19042801000

Subject :