



Deepraj Baidya

Computer Science Undergrad

DIT UNIVERSITY , Mussoorie Division Road , Dehradun 248009

[deepraj02.github.io](https://github.com/deepraj02)

deeprajbaidya@gmail.com

02 February 2003

Deepraj022

deepraj_baidya1

Deepraj Baidya

SKILLS

Designing	Python
Linux & Git	C/C++
JavaScript	HTML + CSS
AI & ML	Cloud
App Development	Team Management
Problem Solving	

HOBBIES

Reading Books
Playing Football
Listening to Music

LANGUAGES

Bengali	Hindi
Native	Professional
English	
Professional	

AWARDS

Hackerrank Problem Solving(Basic)	January 2021
HackerRank	
SQL (Basic) Certificate	November 2021
Hackerrank	

AUM Technothon 1.0
Amity University Mumbai

CERTIFICATIONS

Database for Developers: Foundation	January 2021
Oracle	
Introduction to Machine Learning	February 2021
Kaggle	
Python 101 for Data Science	March 2021
Cognitive Class	
Crash Course on Python	April 2021
Coursera & Google	

EDUCATION

DIT University

BTech Computer Science & Engineering

(September 2021 - Present)

I'm Currently a 1st Year Student at DIT University Dehradun, pursuing my Btech in Computer Science & Engineering.

Kendriya Vidyalaya Kailashahar

+2 Higher Secondary

(June 2009 - May 2021)

9.0

I completed my Schooling from Kendriya Vidyalaya Kailashahar, Tripura, India, with a Percentage of 85% in HS and 9 GCPA in Senior Secondary

WORK EXPERIENCE

geekIsCoding

Youtuber

(May 2021 - Present)

My passion lies in solving REAL WORLD problems in efficient ways using Knowledge that I've acquired until now.

In this Channel I'll be uploading videos related to Programming basics, Projects and many more things. Subscribe to stay updated...

PROJECTS

SCHOOL MANAGEMENT SYSTEM

<https://github.com/deepraj02/SchoolManagementSystem-with-MySQL>

(December 2020 - January 2021)

A Interactive School Management System made using Python & MySQL for my Class 12th final project. It has a full functional UI with all the necessary utilities required.

PASSWORD GENERATOR

<https://github.com/deepraj02/PasswordGenerator>

(September 2021 - Present)

Hey Guys it's a python GUI (Tkinter) project which generates passwords for you based on your preference.

There are 3 categories of passwords which it generates..

- 1)Weak{upto 6 digits}.
- 2)Medium{upto 12- 16 digits}.
- 3)Strong{Upto 20 digits}.

All the password will contain atleast :-

- * 1 Uppercase Letter.
- * 1 Lowercase Letter.
- * 1 Special Character.
- * 1 Numeric Value.

PORTFOLIO WEBSITE

<https://github.com/deepraj02/deepraj02.github.io>

(November 2021 - Present)

My Personal Portfolio Website hosted on github

AUDIOBEE - An OpenSource AudioBook

<https://github.com/deepraj02/AudioBee>

(November 2021 - Present)

AudioBee is an OpenSource AudioBook which I'm working on currently.

MENU DESIGN

https://www.canva.com/design/DAEtqgs6Ugw/iT9T1JHvaNE97JuqDiCy3w/view?utm_content=DAEtqgs6Ugw&utm_campaign=designshare&utm_medium=link&utm_source=publishsharelink

Apart from all the coding Projects, I've also done some freelancing for clients in the field of designing. Recently I designed a Menu for a Restaurant named "THE DOON FOOD PLAZA", situated near DIT UNIVERSITY DEHRADUN.