

ADITYA PRASHANT CHOUDHARY

Course: **B.Tech**, Computer Engineering, 2025 Email: choudharyap21.comp@coeptech.ac.in

Mobile: 7276333039

CGPA: 9.51



ACADEMIC DETAILS						
COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR		
CLASS XII	Abhishek Arts,Commerce & Science Junior College	Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE)	98.17 %	2021		
CLASS X	SPM English Medium School	Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE)	89.2 %	2019		

PROJECTS

Student Intenship App - Education

Mar 2023 - May 2023

Project Title: Student Internship App
 Link of the Project: GitHub Link

- 3. Project Description: Student Internship App is a powerful platform designed to revolutionize the way students find and analyze internship opportunities. By seamlessly collecting data from various companies, my app provides valuable insights and analysis to help students make informed decisions about their internship choices.
- 4 Tech Stack Used:
 - 1. Streamlit Used for building interactive web applications with Python.
 - 2. Plotly Utilized for creating interactive and visually appealing data visualizations.
 - 3. Pandas Employed for data manipulation, analysis, and preprocessing.
 - 4. Pyrebase Used to interact with the Firebase Realtime Database.
- 5 Project Demo:
 - 1. Company Interface App
 - 2 Student Interface App

Spam Email Classifier - Spam Email Detection

Mar 2023 - Jun 2023

- 1. Project Title: Spam Email Classifier
- 2. Link of Project : GitHub Link
- 3. **Project Description**: This project made as a part of our course Data Structures and Algorithms II in a group of three. In this DSA project we aim to create a model which can classify an email as Spam or Not Spam with the help of encryption algorithms and data structures.
- 4 Data Structures Used:
 - 1. Matrix Bloom Filters
 - 2 Hash Maps
- 5. Tech Stack used:
 - 1. C Programming Language
 - 2. Bash Scripting

Subjects / Electives Engineering Mathematics, Microprocessor Techniques, Rapid Prototyping Practice Using Object Oriented Programming, Computer Science, Data Structures and Algorithms, Theory of Computation Technical Proficiency C++ Language, C Programming, Python3, DSA

EXTRA CURRICULAR ACTIVITIES

Sports

1. Particpated in the Inter Departmental Kabbadi Match which was a part of the College Sports Gathering

AWARDS AND RECOGNITIONS

Best Outgoing Student | SPM English Medium School

1. Google Drive Image Link: Trophy

Mar 2019

CERTIFICATION	1S
---------------	----

CERTIFICATION CERTIFYING AUTHORITY

TEST SCORES					
TEST NAME	DATE OF EXAM	SCORE			
NDA Exam Written	Sep 14, 2020	Score:453/900			
Jee Mains exam	Aug 31, 2021	Rank: 8527			
Cet Result	Sep 19, 2021	Rank: 296			

LANGUAGES KNOWN

English, Marathi, Hindi