# Vikas Yadav

B.Tech Final year student from Computer Science and Engineering with skill set in various Programming Languages and Technical subjects. Highly motivated, profound interpersonal and communication skills and also possess a wide range of problem solving & technical abilities. Enjoys being part of a team and thrives in a high pressure and challenging work environment

✓ dy16675@gmail.com

in linkedin.com/in/vikas-yadav-970702202

8318916313

github.com/https://www.linkedin.com/in/vikas-yadav-970702202

# **EDUCATION**

# **Bachelor Of Technology** CSJM University Kanpur

07/2017 - 07/2021

CPI - 7.0/10

# SKILLS

C C++ JAVA PYTHON ML DSA OOPS

Python Assessment- An online Assessment organized by

JS CSS DBMS HTML

### Intermediate

Pabbar Yadav I C Awarai Khurd

04/2015 - 05/2017

Ballia, 78%

#### SSC

Bal Krishna Public Vidyalaya-Mau

04/2012 - 05/2014

CGPA 7.7/10

# LANGUAGES

CERTIFICATES

English Hindi

HackerRank. (02/2021 - 02/2021)

Full Professional Proficiency Native or Bilingual Proficiency

## PERSONAL PROJECTS

# Customer Churn Prediction (08/2020 - 01/2021)

- Tech Used PYTHON, HTML, CSS, ML
- Customer Churn Prediction is a Machine Learning Project in which the model has to predict whether a customer will churn or not. I have applied Logistic Regression and Random Forest classifier Algorithm to train this model.

#### TIC-TAC-TOE GAME (11/2020 - 11/2020)

- Tech Used HTML, CSS, JS
- In this Project, I created a game using web technology. In which two players can play this game.

#### Bus Reservation System. (02/2021 - 02/2021)

- Tech Used HTML, CSS, PYTHON, DJANGO FRAMEWORK
- A GUI using Tkinter Library in python which sends the text message to the respective contacts

#### Calculator (10/2020 - 11/2020)

- Tech Used HTML, CSS, JS
- In this Project, I make a Basic Calculator which perform basic operations like Addition, Subtraction, Multiplication and Division

## PassWord Authentication Form (02/2020 - 04/2020)

- Tech Used HTML, CSS, JS, SQL, Data Base
- In this Project, I make a Basic Form which is connected to Data Base.
  If a user exist then it login Successfully. Otherwise it create its own account.

#### Message Sender Using Python (06/2020 - 07/2020)

- Tech Used Python, Tkinter Library
- A GUI using Tkinter Library in python which sends the text message to the respective contacts

# **INTERESTS**

Hiking Cricket Watch

Watching Movies | Writting

Travel