# PRINCE CHAUHAN



- ™ princeb190492@gmail.com
- **\** 9598495538
- Vill Jafarpur Dullahapur 275202 Ghazipur Uttar Pradesh
- https://github.com/princenitc
- in Prince Chauhan
- HackerRank
- **≈** GeeksforGeeks

## **Profile**

Seeking an entry-level opportunity with an esteemed organisation where I can utilise my skills and enhance learning in the field of work and grow along with Organisation.

# **Organisations**

#### Dakshana Foundation, Volunteer

2019 | Pune, India

Philanthropic foundation focused on alleviating poverty through education.

# Languages

- English
- Hindi
- Urdu

#### Interests & Hobbies

**Reading Novels** 

Playing volleyball

#### **Education**

## Bachelor of Technology,

National Institute of Technology 07/2019 – present | Calicut, India CGPA: 7.57

#### Higher Secondary School Certificate,

*Jawahar Navodaya Vidyalaya* 07/2017 – 05/2019 | Kottayam, India

Percentage: 92.4%

#### Secondary School Certificate,

*Jawahar Navodaya Vidyalaya* 04/2015 – 05/2017 | Mau, India

**CGPA: 10** 

#### Technical Skills

• Data Structure and Algorithm

• Languages: C++, C, Python

• Back end : MySQL

• Platforms : Windows, Linux, Git

• Machine Learning

# **Projects**

#### NITC Mess Automation System 🛮

NITC mess automation system is a web application for NITC students and contractors. Students can check their bills, select the mess, check menus in different messes, etc. Contractor can manage students registered in their mess, update mess menu etc.

# Machine learning model for House price prediction ☑

The model is to predict the prices of houses in the Bangalore city based on the square feet area, location and other features which affects the house price. Model is useful for anyone who is planning to buy a new house in or nearby Bangalore.

#### Courses

**Version Control with Git,** *Coursera* □

Introduction to data science, Coursera 🖸

**Learn CSS Course,** *Codecademy* □

**Learn HTML Course,** Codecademy 🖸