

## **ABOUT ME**

Hello! I am a Computer Science undergraduate Engineer working hard to upskill myself. I am 21, in my 3rd year of college life, with plenty of intent to explore and learn more.

# **CORE SKILLS**

**Data Structures** Programming in Python Database Management System Frontend Development Machine Learning Operating System

## **OTHER INTERESTS**

Creative Writing Quiz (President of College Quiz Club) **Public Speaking** Graphic Design & Painting

# **CONTACT ME**

(+91) 9932392299 (+91) 6291074077

noobchirag69

in Chirag Chakraborty

# CHIRAG CHAKRABORTY

## **SOFTWARE ENGINEER | WEB DEVELOPER**

C | Python | MySQL | React



(#) chirag-chakraborty.netlify.app

## **EDUCATION**

## **UNIVERSITY OF ENGINEERING & MANAGEMENT (UEM)**

**Bachelor of Technology (2019-2023)** 

I'm pursuing my college degree in Computer Science and mastered my skills. Currently, I'm in my 3rd year, with an SGPA of 8.83 upto the 5th Semester.

#### POURA PATHABHABAN

**Secondary to Higher-Secondary (2011-2019)** 

I studied here for most of my school days. After passing class 10 with a Percentage of 90.7, I pursued science and passed class 12 with a percentage of 67.

## **PROJECTS**

### ALFRED: THE VOICE ASSISTANT

**Domain: Python Programming** 

A powerful Voice-Assistant written in Python that can recognize the user's voice and efficiently execute a large number of simple and complex tasks according to the commands given by the user.

#### **BENGALI DIGIT RECOGNITION**

**Domain: Machine Learning** 

An application that can recognize handwritten digits in the Bengali language and convert them into digitally printed letters. Python programming language and different machine earning approaches have been used.

## CERTIFICATIONS

Completed certification courses on Programming, Frontend Development, Version Control etc. from online platforms like Udemy and Coursera. Also earned certificates on core Computer Science topics like Data Structures, Object-Oriented Programming, Database Management and Machine Learning from reputed institutions like the University of Michigan, Duke University etc.