



## 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  
✉ chiragchakraborty48@gmail.com  
🔗 noobchirag69  
🌐 Chirag Chakraborty

# CHIRAG CHAKRABORTY

SOFTWARE ENGINEER | WEB DEVELOPER

C | Python | MySQL | React

🌐 [chirag-chakraborty.netlify.app](https://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 learning 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.