

# Himanshu Kaushik

✉ Email  
🐙 Github  
🌐 LinkedIn

## EDUCATION

### Indian Institute of Information Technology Guwahati

B.Tech in Computer Science and Engineering  
2019-2023  
Cum. GPA: 7.84

### D.A.V Public School

12th 2018-2019  
93%  
10th 2016-2017  
10 CGPA

## SKILLS

### Languages:

C, Python, Java, Dart

### Web Technologies:

Html, Css, Bootstrap

### Frameworks:

Django

### Databases:

SQLite, Mysql

### Tools:

Git, VsCode, Android Studio

### Others:

Machine Learning:-

SKlearn, Pandas, Data Wrangling

## COURSEWORK

Data Structure

Algorithms

Discrete Mathematics

Artificial Intelligence

Computer Networking

Data Analysis

Object-Oriented Programming

## INTEREST/HOBBIES

Fitness • Lyrics Writing • Gaming

## PROJECTS

### Mysql-Django Project Indian Institute of Information Technology Guwahati Apr 2021 - Apr 2021 (1 month)

1. Project was a real estate website mock implementing database management concepts of Mysql.
2. Assigning roles to admin and other users.
3. Making CRUD operations as user and admin.
4. Login security

### DOCs

A django website for patients and doctors.

1. A website where patients and doctors can signup and login.
2. Assigning roles to doctors and patients
3. Has a blog site integrated where doctors can post and patients can see blogs.
4. Patients can book an appointment and see all appointments in dashboard.

## LICENSES CERTIFICATIONS

### Azure Fundamentals - Simplilearn

View Certification

### Responsive Web Design - freeCodeCamp

View Certification

### Applied Data Science I: Scientific Computing Python (with honors)-WorldQuant University

View Certification

## SOFT SKILLS

Teamwork • Leadership • Creative Thinking • Communication

## EXPERIENCE

### Sociocharge :- September-Now | Backend Web Developer

1. Under the project Abhudya Bharat to bring Companies and farmers on board.
2. Made complete back-end in **django** and **Mysql** database alone.
3. Login with authentication and permissions to users.
4. Made platform for listing products and buy.