

+91 731818 3377  
shikhar.c2311@gmail.com  
Varanasi, IN

# Shikhar Chaudhary

## SOFTWARE ENGINEER

### SUMMARY

I am a computer science & engineering student having a good knowledge about python and in developing skills. I am a job seeker and always ready to grab new opportunity to develop my skills. Adept at developing various tools & applications by producing clean & efficient code, conducting system analysis to improve operations, and automating tasks through appropriate tools.

### TECHNICAL SKILLS

- **Programming Language:**  
Python, C
- **Platforms:**  
Unix, MS Windows2000, XP Windows 7, Windows10

### KEY PROJECT

- **Domain:** Automatic Speech Recognition  
Programming Language: Python 3.8
- **Domain:** AI Based Attendance System  
Programming Language: Python 3.8 | Tkinter

### KEY SKILLS

Team management, Leadership, Problem solving skills, Coding & Troubleshooting, Communication skills

### ADDITIONAL INFORMATION

- **Language:** Hindi, English
- **Interests:** Singing, Playing cricket & chess, Travelling

### EDUCATION

#### B. Tech. in

**Computer Science & Engineering** Aug '17  
**Bundelkhand University** Jhansi, IN

#### ○ **Course modules:**

Data Structure | C Language | Discrete Mathematics | Data Base Management System-MySQL | Advance Computer Architecture | Computer Architecture | Compiler Design | Design and Analysis of Algorithm | Theory Of Computation Software Engineering | Computer Network | Web Technology

**Class 12th** Apr '15 - May '16  
**Glenhill School** Varanasi, IN

- I scored 74.3% (CBSE)

**Class 10th** Apr '13 - May '14  
**Glenhill School** Varanasi, IN

- I scored 89.3% (CBSE)

### INTERSHIP

#### ● **Full Stack Development Using Django**

- Assisted the technical and business staff with the design, development, testing, implementation and maintenance of the 5+ programs on a weekly basis
- Detected and tracked software detects and inconsistencies in the program
- Performed automated and manual tests to ensure the software created by the developer is up to date and working properly