# Shreya Agrawal

shreyaparasagrawal@gmail.com | 9403233992

## **EDUCATION**

#### **PUNE UNIVERSITY**

B. Tech. Computer Engineering Expected 2025 MKSSS's Cummins College of Engineering (Current CGPA 9.8)

## Diploma in Computer Engineering

May 2022

Government Polytechnic, Jalgaon Total Marks Obtained: 1651/1750

#### **GODAVARI C.B.S.E. SCHOOL**

May 2019

Total Marks Obtained: 486/500

### **COURSEWORK**

#### **SOFTWARE**

Object Oriented Programming (Python3)
Data Structures
Programming in Python
C++ Programming
JAVA Programming Web
Development

## **SKILLS**

### **PROGRAMMING**

Experienced:

Python • Java • C# • C • MySQL • HTML/CSS/JavaScript • PHP Familiar:

BASH • C++ • JAVA • Python

## **TOOLS/APPLICATIONS**

Visual Studio • Eclipse • PyCharm • IntelliJ• GitHub

#### **OPERATING SYSTEMS**

Windows • Linux

## **LINKS**

Github: https://github.com/Shrey63
LeetCode: https://leetcode.com/Shrey63/
LinkedIn: https://www.linkedin.com/
in/shreyaagrawal03/
Portfolio: http://shreyaagrawal.greatsite.net/

#### **TRAINING**

#### SUMAGO INFOTECH PVT. LTD., NASHIK

Aug. 2021 - Sept. 2021 (6 weeks)

| Nashik, MH

- Web Development : HTML/CSS/JavaScript/PHP and jQuery
- Database handling using MySQL.
- PYTHON: Basic to Advance.

#### **EXPERIENCE**

#### SOFTANIC SOLUTIONS PVT. LTD.

| Associate Software Engineer | Jalgaon, MH

Sep. 2022 – Nov. 2022 (3 months)

for the convenience of customers of the MessCo-authored Visual Studio library containing custom Bootstrap, Web Grid, and

• Designed and developed all layers (front-end + back-end) Mess MAN application

- Co-authored Visual Studio library containing custom Bootstrap, Web Grid, and Form Validation extension methods for internal use.
- Worked with Git Version control to manage code efficiently and successfully created test cases and conducted code reviews and walkthroughs.
- Primarily used core PHP with Medoo Database Framework, experience with #, HTML/CSS/JS/PHP/jQuery and MySQL.

## **DJANGO PROJECT** | Clothiify: The Look you need ,the convenience you crave

- It is an E-Commerce shopping website in which we proposed a model that
  estimates body measurements from real-time pictures using the strong AI
  of python. It will calculate the body size of customer and will determine
  their best fitting cloths as per their size.
- The website helps user to view and buy trending clothes of all age, groups and genders. After syncing the customer front angled picture, they will be provided with the filtered view of their own size and will be able to add products in Wishlist/Cart so that they can order them as per their convenience.
- Worked independently and on small teams to solve technical issues that raised in the above project

#### **OTHER PROJECTS**

- Bank Account Application using OOP in C++.
- Bakery Management Application using Swing in JAVA.
- Online Census Conduction Application using JavaScript.
- Library Management Application using Python 3.
- Temple Hub: Online Havan and Pooja Conduction at Mahadev's most sacred jyotirlinga's Using PHP.
- Text to Speech Converter in Anroid.

## **HONORS/AWARDS**

2022 Runner up in state-level Query Master (State-level Event).

2022 Winner of the District-level Project Competition.

2022 Awarded as Super Star of the training at Sumago Infotech, Nashik.

2022 Participated in state-level TECHNOBHARTI 2K22.

2022 College Topper (for continuous 3 year of diploma, CO).