# Shubham Gujarathi

#### Computer Engineer

An independent and self-motivated graduate with proven and tested web designing and development



- ≥ sgujarathi17699@gmail.com
- Pune, India
- in linkedin.com/in/shubham-gujarathi-721020139
- (instagram.com/gujarathi\_shubham

- +91 8485885241
- sbgprojects.github.io/
- github.com/sbgprojects

### **EDUCATION**

### **Bachelor Of Engineering**

Sinhgad College of Engineering, Vadgaon bk

08/2018 - Present

Pune, India

Courses - Pointer

Computer EngineeringPointer: 8.67

### **Diploma**

Government Polytechnic, Khamgaon

08/2015 - 06/2018

Khamgaon, India

Course - Percentage

Computer EngineeringPercentage : 86.50%

### **PERSONAL PROJECTS**

#### Website Development (03/2020 - Present)

 Completed numerous websites. Designed beautiful websites for business, personal portfolio, etc. Links to all the sites are available on Github.

#### Department Website (12/2019 - 02/2020)

The website hold each and every information related to department.
It includes major modules like attendance, quizzes, feedback, alumni, etc. Basically I worked in front end and design full website.

#### Rainfall Analyzer (08/2019 - 10/2019)

The project is about prediction of rainfall in different regions in India.
As well as depending on region, month, year we visualize it using different methods like graphs, vectors, etc. We made a dashboard to handle all operations

#### Servex (06/2019 - 08/2019)

 Servex is a multimedia server based on FTP. The device connected in a network can access as well as stream videos and files stored on the server. Users can upload videos from any device. Users can download content. The beautiful web portal is developed using PHP

### **WORK EXPERIENCE**

### **Web Development**

#### Decartem

12/2019 - 02/2020

Pune, India

#### Task

 We have developed a web portal of a smart attendance system for a school named "Silver Stone". This will give you real-time details of the attendee students.

Contact: Aaryaman Bahadur (Director) - aaryaman.bahadur@decartem.com

### **SKILLS**



### **ACHIEVEMENTS**

Winner of SDL mini project competition. (08/2019 - 10/2019)

The competition is about developing a program which will use machine learning. We made a web application which shows analysis of rainfall for last 100 years and depending upon that predict the future rainfall.

### **POSITION OF RESPONSIBILITY**

Technical Head of CSF committee (08/2019 - 03/2020) Sinhaad College of Engineering, Vadgaon

Project Manager of Department's Website (11/2019 - 03/2020)

Computer Department - SCOE

Chairman of CESA committee (08/207 - 03/2020)

Government Polytechnic Khamgaon

# **CERTIFICATES**

Programming in python (04/2018 - 06/2018)

I was certified by Naresh IT, Hydrabad, India.

## **LANGUAGES**

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

Marathi

Gujarati

Native or Bilingual Proficiency

Native or Bilingual Proficiency

# **INTERESTS**

Web Designing

Drawing

YouTube Creator