# Shripad D. Mhetre

□ +91 9960871754 | Shripadmhetre100@gmail.com | # www.shripadmhetre.tk | 🖸 shripadmhetre | 🛅 shripadmhetre

### Education

### **COEP (College of Engineering, Pune)**

Pune, Maharashtra

**B.TECH IN INFORMATION TECHNOLOGY** 

2017 - 2021

• CGPA: 7.14 / 10

Shri Balaji Jr. College

Ichalkaranji, Maharashtra

HIGHER SECONDARY CERTIFICATE EXAMINATION, SCIENCE (HSC)

2017

• Percentage: 89.85%

Shri. Balaji Highschool

Ichalkaranji, Maharashtra

SECONDARY SCHOOL CERTIFICATE EXAMINATION (SSC)

2015

• Percentage: 94.20%

## Experience \_\_

**COEP Webteam** COEP

Nov. 2018 - PRESENT **HEAD & PROJECT LEAD** 

- · The COEP Webteam is a student body responsible for the development and content of the COEP website and website related services. And have admin access to COEP Server(Virtual Machine).
- · Created websites for national conferences and summer school at COEP and hosted them on COEP server.
- · Tools & Technologies: Drupal 7, HTML5, CSS3, JavaScript, PHP, MySQL, SSH, SCP, Linux Command Line

## Extracurricular Activity \_\_\_\_\_

#### SDS (Software Development Section), COEP

COFP

DEVELOPER

• SDS is the technical club for development of software requirements of the college.

Aug 2017 - PRESENT

Contributed in Web Application projects and as a club member, organised lecture series about field of software development for COEP students.

**COEP FOSSMeet (Free and Open Source Software)** ORGANISING TEAM MEMBER

30 & 31st March 2019

- · It was the second edition of COEP's own Free and Open Source Software event with a vision to promote the culture of openness, innovation and freedom in open source world.
- Developed website for the FOSSMeet'19 using WordPress.

#### Ski**lls**

**Programming Languages** C, Python, Java, JavaScript

Web Development HTML5, CSS3, JQuery, Angular, Django, Node, SQL, Drupal7, WordPress

**Other** Ubuntu, GIT version control, Linux Command Line

## Projects\_\_\_\_\_

#### **OSS (Online Student Section)**

PROJECT FOR COEP STUDENT SECTION

March 2019

- The Web application developed for COEP Student Section which takes the process online for applying and getting documents like Bonafide and Expenditure Certificates for students.
- Technology Stack:- LAMP (Linux, Apache, MySQl, PHP)

#### **Arbitrary Precision Bash Calculator**

COFP

Sept. 2018

DATA STRUCTURE AND ALGORITHMS PROJECT

- This is the Command line Arbitrary precision calculator. It implements functions from unix based command 'bc'.
- All basic Arithmetic Operations as well as trigonometric functions on countably infinite length numbers are implemented.
- Implemented using C Programming and Data Structures like LinkedList and Stack.