

Mr. SHUBHAM BHOR

Mobile: 7039620341

Email: bhorshuba17ce@student.mes.ac.in, shubhambhor1999@gmail.com

Career Objectives:

To obtain a challenging position to the best utilization of my skills and looking for opportunities to grow my technical and managerial skills and ready to fulfill organizational goals.

Academic Qualification:

Sr.No	Degree	Institute	Score	Year of Passing
1	BE	Pillai College Of Engineering, New Panvel	61.62%	Currently Studying
2	HSC	Christ Academy Junior College, Koparkhairane	70%	2017
3	SSC	Christ Academy ,Koparkhairane	84%	2015

Skills:

Operating System: Windows,

Programming Language: Python (Basic), C (Basic), Java (Basic)

Web Technology: HTML (Basic), CSS (Basic), JavaScript (Basic), PHP (Basic)

Database: MySQL (Basic), Sqlite3 (Basic)

Designing:Corel Draw(Basic)

Application Software: draw.io (Basic), AutoCAD (Basic)

Projects:

1. Resume Parsing using NLP (ongoing)sem 7

The system will be extracting information from the resumes and ranking it according to the preferences set by the associated company and requirements using Natural language processing.

2. E-Authentication System with QR code, Graphical Passwords and OTP Verification(Jan 2020-April 2020), Sem 6

The project was developed using Java and involves three levels of user authentication. It contains three logins having three different kinds of password system at various levels.

3. Hotel Management System(Aug 2019-Nov 2019), Sem 5

The Web application is developed using PHP HTML CSS and Javascript. Hotel management system is a hotel reservation site script where site users will be able to search rooms availability with an online booking reservations system. Site users can also browse hotels, view room inventory, check availability, and book reservations in real-time. Admin can access all the operations of users as

4. GUI for Linux Commands(Jan 2019-Apr 2019), Sem 4

The GUI was developed using python also the commands were programmed using C language. Commands like ls, mkdir, rmdir and cat commands were able to execute on one click of a button.

5. Crime Management system using Python(Jan 2019-Apr 2019), Sem 4

This web application was developed by Python(flask), HTML and CSS. In which users can register, login and report a crime. The reported crime can only be accessed by admin. 6.

Polynomial Operations Using C programming(Aug 2018-Nov 2018), Sem 3 The programme was developed using C language. It can carry out all the mathematical operations on any two polynomial expressions.

Internship:

Company name : Deznolitics, Thane

Duration in days : 15, Type : Technical, (Sem 5)

Internship on developing a web template using Bootstrap4, HTML5, CSS3, Javascript and PHP. Implemented new responsive, mobile based approach web template.

Workshop:

1. Graphical Design using Corel Draw, Sem3
2. Web Application Development using Python and Flask framework, Sem4

Hobbies & Interest:

Learning New Technologies, Interested in reading Political affairs

Personal Details:

Mr. Shubham Bala Bhor

Languages Known: English (RWU), Hindi (RWU), Marathi (RWU)

Address: 101 Best CHS Plot 39 Sector-14 Koparkhairane Navi Mumbai 400709 **Declaration:**

I hereby declare that all the information stated above is true to the best of my knowledge and belief. I bear the responsibilities for the correctness of the above mentioned particulars.

Date : 10/12/2020 Place

:

Mr. Shubham Bala Bhor