ROHIT ANANDA BHILARE

B.E(CSE)

Get in touch!

Mobile:

+91-7038373646

Email:

rohitbhilare10@gmail.com

Address:

Bhilar, Mahabaleshwar, Satara, 412805

Technical Skills

Operating Systems: Ubuntu,WIndows **Programming Languages**:C,C++,C#,Java

,Python

Web Tech: HTML,CSS, Databases: MYSQL

Video Editing Software: Adobe Premiere

Pro

Strengths

- -Problem Solving
- _Patience
- -Discipline

Professional Goals

To be a successful professional in a globally respected company and to achieve the objectives of the company with honesty and fairness and to continuously upgrade my knowledge and skills

Academic History

2016 - 2020 Bachelor Degree (64.5%)

Computer Science and Engineering K.B.P.C.O.E Satara. (Shivaji University)

2014 - 2015 H.S.C **(**68.93%**)**

Y.C.I.S SATARA, KOLHAPUR BOARD

2012 - 2013 S.S.C (94.55%)

Hill Range Madhyamik Vidhyalaya, Bhilar

Academic Projects

Mega Project

Resource Sharing Environment using heterogeneous devices.

Position-Team Leader

Description- In this project we made a model which uses ideal computing power of nearby device. Basically there are three modules in this project.. 1.Connection 2.Communication 3.Computation, First two modules were made using Python Socket Programming. In third module computation on data is done.

Language Used-Python

Tools- Socket Programming, Any python IDE

Interests

- -Vlogging
- _Social Media Influencer
- -Trekking
- -Image and Video Editing
- -Farming

TE Mini Project

Heart Disease Prediction System using Data Mining Techniques.

Position-Team Member

Description-We implemented this project from online patient data to predict heart disease. We have used Naïve Bayes algorithm, which is one of the best data mining algorithm. Basically the project is done using Java for coding, JavaFX Scene Builder is used for GUI.

Language Used-Java **Tools-**NetBeans, MySQL

Extracurricular Activities

- -Vice President of CSESA 2K19 at KBPCOE Satara
- -Participated in 'International Webinar on Fundamentals of Web Development'
- -Participated in workshop on 'Google Cloud Platform(GCP)' using Kubernets Services
- -Participated in Project Expo of Quest 2K19 held at KBPCOE, Satara
- -Participated in Paper Presentation at Quest2020 held at KBPCOE, Satara

Declaration

I hereby declare that above furnished particulars are true to best of my knowledge and my belief

Place:

Date:

(Bhilare Rohit Ananda)