Anjali Vishnu Sorte

Address: Vivekananda Colony, Hanuman Ward,

Umarkhed, District - Yavatmal

Mobile No.: +91-8698981904

Email: anjalisorte92@gmail.com

D.O.B: 26/12/1999

Branch/Stream: Computer Science and Engineering



Career Objective

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

Academic Details

Examination	University /Board	College/School	Year of Passing	Percentage (%)/CGPA
Final year B.Tech	KIT college(Autono mous)	KIT's College of engineering, Kolhapur	2020-2021	8.08
TY B. Tech			2019-2020	8.14
SY B. Tech			2018-2019	8.20
FY B. Tech			2017-2018	8.56
HSC	Maharashtra State Board	Major Hemant Jakate Institute of Technology, Nagpur	2016-2017	67.54
SSC	Maharashtra State Board	Sakale Vidhyalaya, Umarkhed	2015-2016	92.80

Technical Skills

• **Programming Language:** - C, C++,C#, Java and Python

• Web Development languages:- HTML, CSS

Database: - MS - SQL Server, PostgresSQL.

OS: - Windows and Linux.
Technology: - Bootstrap 4.0 , ASP.Net

Experience

• <u>Web Designer</u> : Internship Studio

July-September 2020

I have completed 5 weeks of internship in Web Designing with the title of designing an e-commerce portal at Internship Studio from 29th July to 3rd September 2020.

• <u>.Net developer</u>: JANGS Technologies, Ichalkaranji. January-March 2021 I have successfully completed 10 weeks of internship at JANGS Technologies. The internship included Web Application Architecture Design using Asp.Net technology.

Project Details

Title: Krushi- Mitra Database Management website

<u>Description:</u> The farmer can manage all the agricultural and farming records. Design of this project is pretty simple so that the user won't find any difficulties while working on it. This system helps the user in managing inventory and transactions.

Technology used: MySql database , Xampp Server, phpmyadmin

Responsibilities:

- Database Creation
- Coding

Title: Attendance System using Face Recognition

<u>Description:</u> In this project, the Open CV based face recognition approach has been proposed. This model integrates a camera that captures an input image, an algorithm for detecting face from an input image, encoding and identifying the face, marking the attendance and saved it as CSV file.

Technology used: MySQL database, python language, xampp server

Responsibilities:

- Database Creation
- Coding

<u>Achievement</u>

 Achieved 3rd rank in project based learning on topic "Waste Management Network Design" at KITCOEK.

Certifications

- Successfully completed the "C programming, C++ programming, Java programming and Database management" test organized at KIT's College of Engineering by Spoken Tutorial Project IIT Bombay in September 2019.
- Participated in online CODE-ATHON competition held by D.Y.Patil, College Of Engineering, Akurdi in May 2020.
- Completed **NPTEL** Professional Certification on topic "The Joy of Compution using Python" in Jul-Oct 2019 and achieved 81% in it.

- Completed Certification on **Coursera** on topics "Programming with EveryBody (Starting With Python)", "Graphic Design".
- Completed six weeks training on Internshala on topic "Ethical Hacking" in May-June 2019.

Extra-curricular Activities

- Presented a poster on "Green Computing" in Poster Presentation competition at KITCOEK in December 2018.
- Attended a one day workshop on "Blender" organized by KITCOEK based on Computer graphics.
- Attended a one day workshop on "Videomaniac" organized by team Mavericks at KITCOEK for making and editing videos.
- Worked as a Campus ambassador at WAE (Winner Academy of Excellence) and Vibrant Publishers .

Social media profile

• LinkedIn profile: https://www.linkedin.com/in/anjali-sorte-979644159

• GitHub profile : https://github.com/anjalisorte