

Diksha Sonavane

Thane, India | +91 70392 70294 | sonavanediksha542000@gmail.com | www.linkedin.com/in/diksha-sonavane

CAREER SUMMARY

Software developer with knowledge of technical languages in software development and testing. Proficient in developing website with front-end and scalable back-end systems, and addressing complex challenges with meticulous attention to detail. Specialized in junior java full stack development and data management, with a deep understanding of java.

Interesting to build and develop the career in technology. Looking for a challenging job with the building and creating the websites and application. Good knowledge of command line, git and git hub, MS excel, power bi. I have done 1 month internship work experience with RCF, Priyadarshini and code wind software technology.

Key Skills

- Core Java
- Data visualization, Data Analysis
- Core c programming language
- Core Python
- Power bi
- SQL
- HTML & CSS
- Bootstrap 4

PROFESSIONAL EXPERIENCE

Code wind technology

Software intern

Philippines
06/2022-07/2022

- Working with a group from remote locations.
- Worked on a website development, with the 5 members.
- Created a website on training and placement management system.
- Used languages: python, MySQL.

RCF, Priyadarshani

Php developer intern

- Working on forms to create with a php framework.
- Work with a colleague from college.
- Created the web forms.

EDUCATION

University of Mumbai

Information Technology

Sion, India
77%, July, 2023

Maharashtra State Board of Technology Engineering

Diploma in information Technology

Thane, India
86.25%, August, 2020

Maharashtra state board of secondary and high school (HSC)

Science

Thane, India
53.38%, June, 2018

Maharashtra state board of secondary and high school (SSC)

Thane, India
76.25%, June, 2016

ACADAMIC PROJECTS

PREDICTION ON CHRONIC DISEASE'S USING X-RAY IN MACHINE LEARNING (06/2022 - 04/2023)

WEBSITE TO PREDICT THE DISEASE'S using X-RAYS.

The x-ray will be collected from user for prediction.

The following disease were recognized with the website.

- Diabetes
- Heart disease
- Brain tumour
- Covid 19
- Alzheimer

FACE RECOGNITION WEBSITE (10/2022 - 04/2023)

The attendance of the student get by video camera and mark the attendance in excel sheet.

The python language is used in machine learning.

We have created a module for attendance management.

The accuracy of the algorithm is 92%.

FOOD FOR THOUGHT WEBSITE (06/2020 - 09/2020)

WEBSITE ON FOOD DONATION, in this we have made a website which will help people to donate the food which is left in the party.

- LANGUAGES: HTML CSS JS.

Created a user-friendly interface. Donors can donate food and money. for the money QR code is used.

ADDITIONAL INFORMATION

TECHNICAL SKILLS: Python, Java, SQL, Programing C.

COURSES & CERTIFICATIONS: Python with IBM technology, Data analytics with Godrej infotech.

INTERESTS: Hindustani classical vocal artiest, music, spiritual and motivation book reading.

SPORTS: Carrom, badminton, chess.