

Pushpak Pandurang Verlekar

Colvale Bardez Goa

9075062036 | pushpakverlekar49@gmail.com

in <https://www.linkedin.com/in/pushpak-verlekar-aa40251b9>

Objective

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

Experience

- Goa Electronics Limited** 01-11-2021 - 31-10-2023
Trainee Software Engineer
Successfully contributed to Fire and Emergency services Goa (under Goa Services) by spearheading the development and maintenance of official website. Leveraging my expertise in the java and Postgresql, I played a pivotal role in seamlessly integrating frontend and backend component, consistently Deliver High Quality solutions alligned with project specifications and timelines.
- Enigmasoft Technologies Private Limited** 01-09-2021 - 31-10-2021
Junior Software Developer
Worked under Research and development team for performing web automation Testing using python selenium tools on symbio energy project. Developed chatbot using python and Rasa. using java spring boot framework worked on Developing simple webapplications and handling backend microsoft Sql server.
- Myeksas.com** 24-06-2019 - 12-07-2019
Internship
Collaborated with a team of 8 during a two week intership to update www.myeksas.com website with more features using HTML, CSS, JavaScript and Bootstrap. This experience enhanced my proficiency in frontend technologies and teamwork, contributing to successful upgradation of the website.

Education

- Agnel Institute of Technology and Design, Assagao** 2021
Bachelor of Engineering (Computer)
64.18%
- Dnyanprassarak Mandal's PVS Sarojini Madhusudan Kushe Higher Secondary School & Institute of Vocational Studies (DMC), Assagao** 2017
HSSC
66.5%
- St Rita's High School, Colvale** 2015
SSC
79.83%

Skills

- C/C++
- Java
- Python
- C#

- HTML/CSS/Javascript/Php
- Oracle/Mysql/Microsoft Sql Server/Postgresql
- Git

Projects

- **Face Recognition Attendance System**

The project was based on student face detection,face recognition and marking attendance which prohibits student for marking proxy attendance.In this project all details of particular student are gathered and stored in backend using face datasets face recognition is done which maintains attendance of particular student and also automated mails are received by particular student if attendance is less than 75% for particular month.

Courses

- Completed a course 'Programming in C#:A Comprehensive approach to C# Fundamentals' on Coursera.
- Completed a 19 hour course 'Programming for Everybody(getting started with python) on coursera.
- Completed a course 'Java Programming For complete beginners' on udemy.

Activities

- Attended workshop on 'Basics of Web Development' held by IET at AITD.
- Created a video rental company app for DBMS project using visual studio.
- Member of institute of Engineering and Technology (IET).
- Part of organising team for the goa chapter of the startup league organised by millionminds.
- Appointed as the member of (IIC) Institute's Innovation council-AITD.
- under NSS carried out plastic waste collection,plantation,distributed paper bags.
- Participated in college events like fact and techurja.