

Piyush Sonar

Enthusiastic, highly-motivated Information Technology student with leadership capabilities, who likes to take initiative and seek out new challenges. Proficient in a range of modern technologies including Python, Javascript, and PHP.

ipiyushsonar@gmail.com

Dhule, MH, India

in linkedin.com/in/ipiyushsonar

+91 7387308800

SKILLS

DevOps

React.is

PostgreSQL

Data Science

ipiyushsonar.github.io

github.com/ipiyushsonar

Python

PHP

EDUCATION

Bachelor of Technology in Information Technology

SVKM's Institute of Thecnology, Dhule

08/2019 - Present

Courses

 Computer Engineering **Fundamentals**

Computational Algorithms

Internet-of-Things Devices

- Data Structures

Diploma in Engineering (Computer)

Shri. S. S. Patil Institute of Technology (Polytechnic), Chopda, Jalgaon

08/2015 - 06/2019

58.50%

10th (SSC)

Pratap Vidya Mandir, Chopda

06/2011 - 03/2012 68.91%

CERTIFICATES

Data Analysis with Python by IBM (04/2020)

Machine Learning

Flask

Laravel

AWS

Issued by Coursera. Credential ID: 4ERRR2GNYHCY

SQLite

Business English: Management and Leadership (01/2020)

Issued by Coursera. Credential ID: CLMPTASPHYBC

Python for Data Science and AI (11/2019)

Issued by Coursera. Credential ID: 2K3G4969Y76Y

PERSONAL PROJECTS

Development of token-based security using AWS cloud (04/2019)

- Developed a web application for user authentication, authenticated with username, password, and a token file, using Auth0 and DvnamoDB.
- Deployed the application on AWS EC2 instance, used S3 for token file upload and default hashing method.

Online Evaluation System (11/2018)

- Designed and developed an Online evaluation system, facilitating the university students and faculty to upload and evaluate assessments, and access to study resources.
- The system is designed using MVC principles and Flask Python, Bootstrap technologies and PostgreSQL backend.

Website for Local Real Estate Agency (05/2017)

- A static website to provide detailed information about the Organization and their Products.
- The system is designed using Gatsby and Twitter Bootstrap css framework.

Inventory and Billing System for Local Grocery Store (05/2017)

A Java Based application to manage the inventory in the shop and generate bill for the customers.

LANGUAGES

English

Full Professional Proficiency

Marathi Native or Bilingual Proficiency

Cloud Computing

MySQL

Native or Bilingual Proficiency

INTERESTS

Reading

Travelling & Adventure

Music

Cricket