CURRICULUM VITAE



Chavan Sunil Rajaram

Mobile no: +91- 9921352471 /7666581337 E-mail- sunilchavan.10@rediffmail.com

CAREER OBJECTIVE:

To pursue a challenging and satisfying career in software development and to be a part of a progressive and growth-oriented Organization that give me scope to enhance my knowledge and skills to cope up with the latest technological changes.

TECHNICAL SKILL:

- Operating Systems: Ubuntu, WIN 7/8.1/10.
- **Python:** Having the experience of python language.
- **Django** Having experience of django web framework.
- Experience about machine learning and deep learning
- Web Application: Web application development using the HTML / CSS / BOOTSTRAP
- Work on Pycharm python Enviorment, Jupyter notebook
- **Python Libraries** Pandas, NumPy, matplotlib, seaborn, keras, scikit learn as per user required etc.
- Experience using the libraries like MySQL database and Postgre SQL.
- File management: Hands on experience on file management.

Hands on SKILLS:

Language known : Python

Artificial intelligence(AI) : Machine Learning, Deep Learning

Operating System : Windows, ubuntuDatabase : MySql, Postgre Sql

Web Technology : HTML, CSS, BOOTSTRAP

Web Framework : Django, Flask

JOB RESPONSIBILITIES:

- Web development HTML5 and CSS
- Application development Python.
- Expertise in database MySql, Mongodb etc.
- Day to day monitoring of python system.

WORK SUMMARY:

Noble Tech Pune:

- 2 + year Experience as a Python Developer in Development team and as a part of this team, we help in managing file support
- 1 + year Experience with machine learning projects.
- Trouble shooting code problems, ssupport remotely if there is any issue on client side.
- Managing, Maintaining libraries.
- Basic software installation and support on Ubuntu, Windows operating systems for users' laptops.
- Understanding requirements
- Fix the bugs
- Review of coligue code

Infinity automation system Pvt. Ltd:

6 months experience as junior automation engineer.

Capgemini Technology Services India Limited:

7 months experience as a Python Developer in Development team and as a part of this team.

Project Title: SAS migration

Duration: June 2021 to till date

Project Title: SalesCube

Duration : Oct 2019 to till date

Description: SalesCube is the CRM Tool which enables users to capture leads from the variety of sources, handles complete workflows of sales management. It let you capture the leads from all sources, right from converting those leads into sales. These sources include incoming messages, phone calls, website, chart and lead generation websites among other. SalesCube mainly include modules like administrator, leads, conversion, report, payment and users like admin, BDM and sales executive etc.

Responsibilities:

- Responsible for coding and developing using Django, MySQL
- Queried MySQL database queries from python using python, MySQL Connector and

MySQL DB package to retrieve information

- Writing unit test cases for backend logic
- Create logics for data processing and computation
- Integration of user-facing elements developed by front end developers with server side logic.

Project Title: Finding abnormalities and saving life

Duration: Nov 2018 to Sept 2019

Description: This is a classification problem, where we will be dealing with two classes - 'effusion' and 'nofinding'. This project provides data sets of X-Ray images. Through this data set we find abnormalities in X-ray images by using machine learning and deep learning.

Responsibilities:

- Understanding the requirements for end to end pipeline of projects.
- Preprocessing the data
- Data augmentation
- Model building

Project Title: Car servicing system

Duration: December 2017 to Aug 2018

Description: This is web application developed for Car service based for vehicle servicing management. This can be used by respective branch manager of service based car. There different modules like admin, customer, mechanic.

Responsibilities:

- Responsible for coding and developing using Django, SQLite3.
- Create logics for data processing and computation
- Develop front end using html, css and bootstrap
- Designed and developed database using SQlite. Extensively used CRUD operation while maintaining the database.

EDUCATION PROFILE:

Qualification	University/Board	Grade	Year
M.E(Electrical)	Pune University	First Class	2016

DECLARATION:

Hereby I confirm that all the details furnished above are true to the best of my knowledge.

Sunil Chavan