

(+1)-407-733-5867

→ junawaneshivani@gmail.com

https://www.linkedin.com/in/shivani-junawane/

https://github.com/junawaneshivani

https://junawaneshivani.github.io/

Oviedo, Florida, United States

EDUCATION

Masters of Science in Computer Science

University of Central Florida, United States | 2021-2023

- Graduate Teaching Assistant | 10 months
- Courses: Machine Learning, Computer Vision

Bachelors - Computer Engineering

Pune University, India | 201-2018 | 77% | GPA ~3.85

• Major Project: Driver Drowsiness/Fatigue Detection System

TECHNICAL SKILLS

Programming Languages: Python | C/C++ | HTML | Shell

Database: MySQL

ML Algorithms: Supervised and Unsupervised

Deep Learning Algorithms: CNN

Libraries: Pandas | NumPy | Matplotlib | Seaborn | Scikitlearn | Pytorch

Web Framework: Flask

Cloud Deployment: Heroku

Cloud Service: IBM Cloud (basic)

Cloud Platforms/Technologies: Docker, Kubernetes,

OpenShift, Jenkins, Travis
OS: Ubuntu, RHEL, Windows

CERTIFICATIONS

Convolutional Neural Networks by deeplearning.ai

Neural Networks and Deep Learning by deeplearning.ai

Machine Learning with Python by IBM

Python for Data Science by IBM

Docker Essentials: A Developer Introduction by IBM

YOUTUBE VIDEOS

Creating your own spell checker using Trie

Real world applications of stacks and queues

Shivani Junawane

Aspiring Machine Learning Engineer (Specializing)

3 years of experience in working with Opensource softwares with direct interactions with clients from IBM and RedHat, handling individual tasks and developing tools in python. I am looking for transition to the Machine Learning Engineer Role with interest in analyzing data, building and deploying machine learning models and exploring in the Deep Learning domain.

Work Experience

Senior Software Engineer | Persistent Systems Ltd | July 2018 – July 2021

- Building and testing of opensource software, interacting with and contributing to the
 opensource communities, working on DevOps and Cloud technologies such as
 Docker, Kubernetes (OpenShift) and Jenkins.
- Received 3 bravo individual awards and recognized as a Top Talent (top 10%) among the employees of my grade for 2 consecutive years.

Tools Developed:

- "License Automation" designed to gather license information of all packages installed inside a docker container which reduced the team's manual effort by 85%.
- 2. **"README Automation"** designed to create README files (using information from github repos, dockerhub.com, etc.) for 300+ docker containers and upload them to hub.docker.com using selenium.
- "R-CRAN Automation" designed to automatically test 14k+ packages in the CRAN
 repository on the IBM power architecture. Improved the package pass percentage
 from 80% to 98%.

Jr. Web Developer Trainee | Bee Logical Software Solutions | June 16

 Worked on developing website using WordPress, HTML and php for client Lex-Aquilae which is an organization of advocates and consultants.

Key Projects (https://junawaneshivani.github.io/pages/projects.html)

Project: Driver Drowsiness/Fatigue Detection System

- Primary Goal: Detect drowsiness level of a car driver and ring an alarm to regain his attention
- Solution: Used a model trained by ensemble of regression trees to detect facial features, which in turn would detect sleepy drivers by eye-aspect-ratio calculation. We designed a low-cost device that would ring an alarm once the driver is detected sleepy.
- Result: Paste link to YouTube video
- Tech Stack: Python, OpenCV, Computer Vision, Machine Learning, Raspberry PI

Project: Linear Regression

- Primary Goal: Implement Liner Regression from scratch and use the algorithm on a sample dataset.
- Solution: Used a sample "Hours spent studying vs Marks scored" dataset to evaluate the model.
- Result:
- Tech Stack: Python, Data Visualization, Machine Learning

Extra-curricular Activities

- Won 2nd prize in National Level Programming Competition for girls organized by ACM-W India called Lady Ada, wherein I competed with thousands of women coders across India.
- Completed NPTEL C++ certification with 95% score and ELITE + GOLD certificate and secured a rank in top 1% of students who appeared for the test.
- Captained the Women's cricket team of Persistent Systems Ltd for a year.