SrijanAnand

Django Developer Intern

Shastri Park, New Delhi-110053

(+91)8800671687 | <srijannnd@gmail.com> | [linkedin.com/in/srijan-anand](https://www.linkedin.com/in/srijan-anand/) | [github.com/srijannnd](https://github.com/srijannnd)

Career Objective

To explore and work on Full-Stack Development involving Data Science and Machine Learning.

Education

* Northern India Engineering College (GGSIPU) Delhi, India

B.Tech in Computer Science and Engineering Aug 2014 – Present

* Indraprastha International School, Dwarka Delhi, India

Intermediate | CBSE Apr 2012 – May 2014

* Aditya Birla Public School, Renukoot Uttar Pradesh, India

High School | CBSE Apr 2000 – Mar 2012

Skills

Programming Python, SQLite3, PHP, MySQL, HTML5, CSS, JavaScript

Frameworks & Libraries Django, Laravel, Bootstrap, Sklearn, Flask, OpenCV, Tensorflow, Keras

Familiar Mobile Apps Development (Android/IOS), Java, Swift 3

Work Experience

* Django Developer Intern Nov 2017

Brillgen Solutions Pvt. Ltd., Noida

Integrating open source Time Tabling solution on skoolpal.com

* Web Developer Intern Sept - Nov 2017

IdealVillage, Bangalore

Making major and minor changes to 1assam.com to improve its Dynamics and UI/UX using Laravel framework in PHP. Also, designed 3 frontend layouts for the website.

Trainings & Certifications

* PERCEPTRON - Machine Learning and Artificial Intelligence Jun 2017

Coding Blocks Pitampura, New Delhi

Advanced ML algorithm building from scratch in Python and explored its various libraries and frameworks like Scipy, Numpy, Matplotlib, Sklearn, OpenCV, Pandas, Tensorflow and Keras.

* Python and Django Full Stack Web Developer Bootcamp Aug 2017

Udemy.com (online)

Learned about basic concepts of Full Stack development including MVC architecture, learned to use Django Rest Framework and made a Django Blog Application.

Projects and Work Samples

##### Django ChatBot | [Link](https://github.com/srijannnd/Django-Chatbot) Dec 2017

Django Chatbot using Chatbot AI package and Stackexchange API

##### Login & SignUp App in Django | [Link](https://github.com/srijannnd/Login-and-Register-App-in-Django) Oct 2017

An advanced Login and SignUp Web App with features like – User Verification through Email, Login using Email or Mobile number, Captcha Verification, Forgot Password (Change Password)

##### Fix It – A Forum Web App in Django | [Link](https://github.com/srijannnd/Fix-it) Sept 2017

A Web Application where users can Create or Join Groups, Write Posts and comment in Django.

##### Performance Analysis of Binary Classifiers | [Link](https://github.com/srijannnd/Performance-Analysis-of-Binary-Classifiers) Sept 2017

Mushrooms and Titanic Dataset Analysis and Classification using the popular techniques including Logistic Regression, Decision Trees, Random Forest and Support Vector Machines

##### Scribe | [Link](https://github.com/srijannnd/Scribe) Sept 2017

A Django blog writing application with real time text editing feature using medium-editor.js

* Web Scraping | [Link](https://github.com/srijannnd/Data-Scraping) Sept 2017

Scraped the data from trodly.com using Beautifulsoup4 package in Python and API generation.

##### 911 Calls Dataset Visualization | [Link](https://github.com/srijannnd/911-Calls-Data-Visualizations) Aug 2017

Making Visualizations on 911 Calls Dataset using Matplotlib and Seaborn library

* Geological Visualizations | [Plot 1](https://plot.ly/~srijannnd/1.embed) | [Plot 2](https://plot.ly/~srijannnd/3.embed) Aug 2017

Geological Visualizations with Plotly of 2011 US Agriculture Exports and 2014 Global GDP.

* Dominant Color Extraction – Dominance and Recoloring | [Link](https://github.com/srijannnd/Dominant-Color-Extraction-Dominance-and-Recoloring) Jun 2017

A python program to extract the dominant colors of an image and to visualize their dominance using K-Means Clustering algorithm and then generating the image with centers (dominant colors)

##### Face Detection and Recognition App | [Link](https://github.com/srijannnd/Face_Recognition) Jun 2017

##### A face detection and recognition app using K-Nearest-Neighbor algorithm and OpenCV framework in Python which scans the face and displays the person's name on top

Extra-Curricular Activities

* Ranked under **6k** on Python Track at **HackerRank**
* As a **Volunteer** for **TECHVERVE’15**, the technical fest of NIEC
* Designed College fest Posters, Event Promotions
* **MUSIC**- Trained in Hindustani Classical Music. **Sonebhadra District level Winner** in Solo Singing Competition 2009 and won numerous Inter College Singing Competitions in DU circuit
* Working as the Team Leader and Indian Group Coordinator of Swaranjali- Music Society (NIEC)
* **Coordinator** for **all musical events** by Swaranjali at our college fest **Innoviz 2016** and **2017**
* Presented my Fusion Band **Vedartha** over 20 events live at various Colleges in 2016-17
* Sports - Cricket, Football, Table Tennis, Chess, Carrom
* Online Coding Hackathons, American TV series enthusiast, Multiplayer Gaming