

# ANISHA MANJHI

(+91)-8847883297 | ani123sha.manjhi@gmail.com

## EXPERIENCE

### Associate

June 2021 - Present

Symphony Talent India Pvt.Ltd.

- Creating Python modules for automating implementation of SmashflyX CRM features
- End to end implementation and unit testing of SmashflyX CRM
- Development and maintenance of Career Websites using Wordpress , Avada, HTML and CSS

### Associate Implementation Engineer Intern

March 2021 - May 2021

Symphony Talent India Pvt.Ltd.

- Designing Career Websites using Wordpress , HTML and CSS

## SKILLS

- Python Programming Language
- Have good knowledge on Data Structures and Algorithms
- Proficient Teamwork and Communication skills
- Experience working with Databases and Datasets
- Worked on developing web applications using Django framework , HTML5, CSS and Bootstrap
- Deployed websites on the internet using Git, GitHub and PythonAnywhere
- Worked on implementation of various features in CRM

## PROJECTS

- **Facial Emotion Recognition Using Convolutional Neural Network** – This project focuses on detecting and classifying emotions based on facial expression in videos and in real time using Machine Learning.  
Environment : Python, Tensorflow, Jupyter, Google Colab ,OpenCV, Numpy
  - Responsible for training CNN for facial emotion recognition in live video capture 2021
- **Fault detection and analysis in Power System using MATLAB and Artificial Neural Networks** – This project focuses on detecting, classifying and locating faults in large complicated power systems using Machine Learning.  
Environment : MATLAB, Simulink, Python, Tensorflow, Jupyter, Google Colab
  - Created dataset for training by running fault operation of the designed bus system multiple times
  - Responsible for creating an Artificial Neural Network(feed-forward type) trained with back-propagation algorithm 2020
- **Agentda** –A web portal which allows users to make an agenda/to do list for their day-to-day activities with proper authorization  
Environment : Python, PyCharm, HTML5, CSS, Bootstrap, Django, DjangoDB, Git, GitHub
  - Integrated authorization and user database for a safer user experience
  - Implemented web applications allowing users to update and delete data 2020
- **Personal Portfolio** – Environment : Python, PyCharm, HTML5, CSS, Bootstrap, Django, Git, GitHub, PythonAnywhere
  - Created Web applications for various sections(projects, blog etc.)
  - Designed web pages for displaying respective information 2020

## COURSES

- Programming Essentials in Python
- Data Structures and Algorithms
- Embedded Systems
- MATLAB

## EDUCATIONAL QUALIFICATIONS

Year	Degree	Institute	CGPA/Percentage
2021	Electrical Engineering	College of Engineering and Technology ,Bhubaneswar	9.3/10
2017	Class XII (C.B.S.E.)	Kendriya Vidyalaya Balasore , Balasore	94.4 %
2015	Class X (C.B.S.E.)	Kendriya Vidyalaya Balasore , Balasore	10/10

## ACCOLADES AND SCHOLASTIC ACHIEVEMENTS

- Secured position among top 1.5% of K.V.S. Students in AISCCE 2017 conducted by C.B.S.E. 2017
- Qualified State Level National Talent Search(NTS) Examination 2014
- Awarded Proof Young Talent Search Award by PXE, DRDO, Chandipur for outstanding Academic Excellence 2012-16

## HOBBIES AND INTERESTS

- Reading
- Culinary Experiences
- Poetry