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

Symphony Talent India Pvt.Ltd.

March 2021 - May 2021

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

2020

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
- 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

■ Embedded Systems

Data Structures and Algorithms

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 AISSCE 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