VIJAY GANGAYADI VENKATESH

Application Developer.

220, John Street,
The Province, Apartment 1104,
Rochester, NY, USA
(585) 957-4927
vijaygangayadiyenkatesh@gmail.com
https://vijaygv.com

EXPERIENCE

Nyx Wolves Pvt Ltd, Chennai, IND — Internship

May 2019 - Nov 2019

I have developed small websites and also worked on pages on websites with multiple pages. I also had a chance to work in a web application for various clients of the company. I also worked on refurbishing websites. I have also worked under technical support and maintenance of webpages for various clients.

Accenture Solutions Pvt Ltd, Chennai, IND — Associate Application Developer

Jun 2017 - Jan 2019

I worked on mySolution Planner on fixing production issues, providing maintenance and support for the project. I have worked on all modules in the project and also worked on designing a submodule. I also facilitated the architectural change of a module. I was awarded a monetary award for the best performance within the project.

EDUCATION

Rochester Institute of Technology, Rochester, NY, USA — *Master of Science in Computer Science*

Jan 2020 - Apr 2022 CGPA: 3.75/4

Anna University - Meenakshi Sundararajan Engineering College, Chennai, TN, IND —

Bachelor of Engineering in Electronics and Communication.

Jul 2013 - Apr 2017 CGPA: 8.45/10

CERTIFICATIONS

- Introduction to Data Science in Python University of Michigan-Coursera- Jun 19
- Applied Text Mining in Python University of Michigan -Coursera-Jul
 19
- Applied Machine Learning in Python University of Michigan-Coursera-Aug 19

SUMMARY

- Pursuing Masters in Computer Science at Rochester Institute of Technology
- Completed Bachelor of Engineering in Electronics and Communication from Anna University
- Completed multiple certifications in Python
- Area of interest lies in Machine Learning and Computer Vision
- An effective communicator and a team player with good interpersonal skills
- Monetary Award for best performance within the project.

PROGRAMMING LANGUAGES

- IAVA
- Python
- MATLAB
- HTML, CSS
- C++
- mySQL

PROJECTS

Connect Four - 2020

Multiplayer game of connect four with multi-threading.

BattleShip - 2020

Simulation of a Battleship game using java.

Lung Nodule Detection and Classification using Neural Networks — 2017

Detect lung nodules in CT images and classify them based on the parameters into different stages.