Surampudi Lokesh Ratna Teja

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Summary

I'm a Computer Science graduate skilled in Java, Python, SQL, and Machine Learning. With a B.Tech and a CGPA of 8.23, I've interned at Cognizant and TabTree, gaining expertise in TestNG, automation testing, Python, and MongoDB. I've excelled in projects like Heart Attack Prediction using Machine Learning and published research on Genetic BEE Optimized Recurrent Network for Lung Cancer Detection. Holding a Microsoft Azure Fundamentals certification, I've also participated in Al workshops, including Jetson Nano.

Education

- Dr.MGR Educational and Research Institute, Chennai (2019 2023)
 B.Tech Computer Science Engineering | CGPA 8.23
- Apollo Vidyashram, Chennai (2018) 12th / HSE | CBSE | CGPA: 7.50 / 10.00
- Bhashyam Public School, Rajahmundry (2015) 10th | BSEAP | CGPA: 8.30 / 10.00

Internship

• Cognizant - 24 Jan, 2023 - 31 Aug, 2023

SDET (Software Developer Engineer as Tester)

Key Skills: Java, Selenium, SQL, TestNG, SoapUI, Automation Testing and Spring

- Gained hands-on experience in TestNG, automation testing, and the Spring framework
- Actively contributed to manual and automation testing efforts, utilizing TestNG for test case development and execution.
- Worked with Java, JavaScript, Selenium, and other relevant technologies for automation testing projects.
- Developed insights into the application of the Spring framework in software testing and quality assurance.
- TabTree 01 Jul, 2022 01 Sep, 2022

Python Developer Intern

Key Skills: Python, MongoDB, REST, HTML, CSS and JSON

Developing CRUD using Flask & MongoDB and Fully Functional Application.
 Frontend (HTML, CSS, JS) & Backend (Flask, MongoDB, Rest API).

Publications / Research Papers

 Genetic BEE Optimized Recurrent Network based Lung Cancer Detection - 15 May, 2022

Research Paper | World Journal of Engineering Research and Technology (WIERT)

Mentor: Dr. K. Devi | No. of Authors: 4

Lung cancer is one of the severe issues in healthcare applications that occurs in smoking people. The disease requires immediate treatment to avoid serious issues. Therefore, several researchers focus on the automatic cancer detection system; however, the existing systems fail to concentrate on the exact disease-affected region prediction.

This causes a reduction in the efficiency of cancer prediction accuracy. To overcome these issues, this genetic bee-optimized recurrent network is applied to improve the overall prediction accuracy.

Skills

- Java ☆ ☆ ☆ ☆
- Python ☆ ☆ ☆ ☆
- SQL ☆ ☆ ☆ ☆
- Machine Learning ☆ ☆ ☆ ☆
- Web Development ☆ ☆ ☆
- Automation Testing ☆ ☆ ☆ ☆

Projects

• ITCA Satellite Launch - 16 Feb, 2022 - 29 Aug, 2022

Team Size: 36

Key Skills: Fusion 360 Satellite

Developing Student designed satellite on The Honourable PM of India Narendra Modi Initiative to launch 75 Satellites designed by students

Heart Attack Prediction using Machine Learning - 09 Feb, 2022 - 23 May,

Mentor: Syed Ali and Dr.S.Mohandass | Team Size: 3

Key Skills: Python, Data Science, Data Analytics and Machine Learning

We developed a Machine Learning model predicting heart attacks from the dataset and gave a better accuracy compared to all other references using Random Forest and some Ensemble algorithms

Certifications

• Microsoft Azure Fundamentals az-900

Key Skills: Microsoft Azure, Cloud-Computing, Cloud Services and Artificial Intelligence

Microsoft Azure & Al Fundamentals Certification course was completed from Microsoft

Trainings / Workshops

 Getting Started with Al on Jetson Nano Institute Name: SRM Institute Of Science and Technology, Chennai - 10 Mar, 2022 - 12 Mar, 2022
 Key Skills: Python Pycharm Data Science Machine Learning

I participated in the workshop conducted by SRM Institute of Technology, Vadapalini Collaborated with NVIDIA. Using Nvidia Jetson Nano we developed a model for classification and image identification