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Shruti

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| ACCOMPLISHMENTS | Involved in Data Annotation, data modification using Python and securing 100% client satisfaction scores.  Automated welding images using python and providing consolidated status to Lead. Participated in data cleaning using Python. |
| SKILLS & ABILITIES | * Programming languages – C, JAVA, Python * Data Visualization - Power BI and Tableau * Scripting language – HTML and validation using SQL * AI Technology – Machine Learning and Basics of Data Science * Attention to detail, Creativity, Problem Solving * Adaptability, Decision making, Self-motivation |
| Overall Experience | * 4.5 Year of experience in Entry level Machine Learning Engineering with Python. |
| PROJECT EXPERIENCE  COLLEGE PROJECT EXPERIENCE | ENTRY LEVEL MACHINE LEARNING ENGINEER, KYNEA SOLUTIONS, L&T COMPANY (INDIA)  1 Year of experience in Data Annotation, Model Training & Testing  Key responsibility: Analyzing the functional & Business requirements. Using VGG-16, Roboflow and label image tools for object detection. Automated the welding images and reading using Python.  Daily standup calls with project manager and Follow ups with project manager whenever requirement arrive. Fulfill business requests without delay.  ENTRY LEVEL MACHINE LEARNING ENGINEER, KYNEA SOLUTIONS, TCL(INDIA)  2.5 months of experience in Data Modification using Python.  Key responsibility: Analyzing the functional & Business requirements. Using Jupiter platform, developed codes. For TCL application, chat bot data modification is done using Python. Involved in Data cleaning using Python.  Daily standup calls with project manager and Follow ups with project manager whenever requirement arrive. Fulfill business requests without delay.  **Major Project:** SWEET- Serving the Web by Exploiting Email Tunnels  **Technologies:** JAVA, MYSQL, PHP  It is a Network based Project which Provides Security to the web by Exploiting Email Tunnels.  **Minor Project:** Campus Recruitment System  **Technologies:** HTML, Java Script, CSS, JSP  It is a Dynamic web page which is useful for students. The software system which allows the students to create their profiles and upload all their details including their marks onto the system  **Machine Learning Project**: Bank Marketing Analysis.  This “Bank Marketing Dataset” comes from real telephone marketing data(phone calls) with 20 input variables such as age, job, marital, education and so on and 1 output variable y, it says whether the customer subscribed the term deposit or not(yes/no).And this is our main goal to predict y.  **Deep Learning Project:** Detection and Classification of Plant Leaf Disease.  The main aim of this project is to show the current state of the art and clarify steps taken during the image processing stage and check merits and demerits of each technique used also the performance of the machine learning model used to classify the disease. And coming to classification it is a multiclass classification. We can predict different types of diseases. |
| EDUCATION  CERTIFICATION  ACHIEVEMENTS | **BACHELOR OF TECHNOLOGY (BTech) (2015-2019), SWARNA BHARATHI INSTITUTE OF SCEINCE AND TECHNOLOGY, KHAMMAM**  **Specialization**: Computer Science| %: 63.68  Cisco CCNA Routing and Switching (Networks)  Salesforce certification on Business Administration Specialist  **URL**: https://trailblazer.me/id/muppalapati5  Completed Data Science course at Applied ai Course.  **Verify**: https://www.appliedaicourse.com/certificate/00c1617e9f   * Participated in the workshop on WEB DEVELOPMENT using HTML, JavaScript, CSS held at SBIT. * Participated in District Level Chess competition in KHAMMAM * Won “SILVER AWARD” in Digital Marketing |

DECLARATION: I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Hyderabad

Date: