rajashreey841@gmail.com HSR Layout, Bangalore

OBJECTIVE	To obtain an entry-level software testing experience in a fast-paced organization where technical skills and ability to quickly adapt to change			
SKILLS				
Languages	• C, C++, Python3, MySQL			
Web Technologies				
Networking	TCDUD I II D I I			
Tools	Git, Windows, MacOS, MS Office			
EDUCATION				
CERTIFICATIONS	Git for Beginners Issued by BitDegree. (ID: 2744727, May 2020)			
	HTML and CSS Issued by BitDegree. (ID:2838280, June 2020)			
	Python 3.4.5 Issued by spoken Tutorial, IIT Bombay(ID: 263858675,Sep 2021			
INTERNSHIPS	Prinston Smart Engineers			
	Machine Learning Intern 18 July 2020 – 20 August 2020			
	Used Classification and Regression algorithms to determine the accuracy in quality data sets of Red wine production.			
	 Analyzed given student datasets to obtain data on number of students, their places, their progress and other requirements using ML classifiers for a campus recruitment. 			
	Collaborated with other engineers and clients for analysis of the requirements			
	document.			
	Environment : Python, NumPy, Pandas, Google Collab			
PROJECTS				
Network Monitor	 Designed and developed a web application that monitors various devices in the network based on ICMP and SNMP networking protocols. Environment: Python3, Django, HTML, CSS, JS 			
R-VPN	 R-VPN is a program that will help you browse through internet by connecting your system to tor network; thereby making you safer on the cyber network. Environment: Python3, Shell Script, Linux 			
Fee Payment System	 Developed a Web Platform to facilitate various types of fee payments in a college environment. Various levels of user level authentication and interactive user interface has been added with a MySQL database to store and alert transaction data. Environment: Python3, Flask, HTML, CSS, MySQL 			
Online Forums	 Developed a web application wherein a user can post queries on various topics and can answer queries for the other users as well. Environment: PHP,HTML,CSSS,JS 			
TECHNICAL EXPERIENCE	 Attended Course Webinar on Overview of AWS Cloud Computing Services by Computer Science Department, Vemana Institute of Technology Secured 67% in Python Programming Quiz Contest conducted by Vemana Institute of Technology Secured 60% in C Programming Quiz Contest conducted by Vemana Institute of Technology 			
ONLINE DOSSIER				
LinkedIn	https://www.linkedin.com/in/rajashreey841			
GitHub	https://www.github.com/rajashreey841			
LeetCode	https://www.leetcode.com/rajashreey841			
Ecciedae	1 1 272 2221			