RAJASHREE

+91-9980508005

[rajashreey841@gmail.com](mailto:rajashreey841@gmail.com)

T2, 2nd Cross, HSR Layout, Bangalore

|  |  |
| --- | --- |
| **OBJECTIVE** | To work in an organization that provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organization |
| **SKILLS** |  |
| Languages | C, C++, Python3, MySQL |
| Web Technologies | HTML, CSS, JSON |
| Networking | TCP/IP, L2/L3 Protocols |
| Tools | Git, Windows, Ubuntu, MS Office |
| **EDUCATION** | Bachelor of Engineering in Computer Science & Engineering from Vemana Institute of Technology (2017-2021) Current CGPA: 8.0/10 |
| **CERTIFICATIONS** | * Git for Beginners Issued by BitDegree. (ID: 2744727, May 2020) * HTML and CSS Issued by BitDegree. (ID:2838280 , June 2020) * MongoDB Basics Issued by MongoDB University (June 2020) |
| **INTERNSHIP** | **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 |
| College 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 |
| Desktop-Simulator | * Designed and Developed an OpenGL project that consists of a 3D environment, to demonstrate assemble and disassembly of all parts in a typical desktop. * Environment: OpenGL, C++, GLUT, Visual Studio |
| **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 Institure of Technology |
| **ONLINE DOSSIER** |  |
| LinkedIn | * <https://www.linkedin.com/in/rajashreey841> |
| GitHub | * <https://www.github.com/rajashreey841> |
| LeetCode | * <https://www.leetcode.com/rajashreey841> |