**Name:** JAYANTH K

**Date of Birth:** 29th Aug 1999

**Gender:** Male

**Language Known:** English, Kannada,Telugu, Hindi

**Specialization:** Telecommunication Engineering

**LinkedIn:** <https://www.linkedin.com/in/jayanth-k-782a4b16a/>

**Personal mail:** [kjayanth807@gmail.com](mailto:kjayanth807@gamil.com)

**Email:** [jaya17te@cmrit.ac.in](mailto:jaya17te@cmrit.ac.in)

**Github:** <https://github.com/sasukeuchicha>

**Phone:** +91 7619189825

**Permanent Address:** Jayanth K s/o Dr.C.S. Krishnananda, 4th ward, Prashant nagara, near pathi hospital, Chickballapur, Chickballapur Taluk and District, Karnataka, PIN 562101

**WORK EXPERIENCE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No** | **Projects/Training** | **Organization** | **Period** |
| 1 | 1. Trained on administration of server operating systems such as Windows Server 2012, 2016 and linux distro Red hat server. 2. Network Routing Protocols Fundamentals on Cisco Packet Tracer 3. Administration of cloud computing platforms such as VMWare and Citrix. 4. Trained on administration of DBMS such as SQL server and Oracle SQL | Capgemini | 2021(3 months)  2022(2 months |

**INTERNSHIP**

|  |  |  |
| --- | --- | --- |
| **Projects** | **Organization** | **Period** |
| 1. Created a web testing script using selenium library on Python to perform web testing on Oracle EPM cloud assurance product. 2. Performed back-end testing using RestAPI based module called epmautomate and PowerShell to perform integrity checks on Oracle EPM cloud assurance product before and after scheduled maintenance. | Donyati | March 2021 to April 2021 |

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Specialization** | **University/Board** | **Graduation Year** | **Percentage/**  **CGPA** |
| B.E. | Telecommunication | CMR Institute Of Technology | 2021 | 7.14 CGPA |
| 12th | PCMB | Deeksha PU College | 2017 | 69% |
| 10th | NA | Sri Chaitanya PU College | 2015 | 9 CGPA |

**PROJECTS**

**\*(Reference for each project provided at the end of the document)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No** | **Projects** | **Organization** | **Period** |
| 1 | Driving Simulator: The project is meant to provide the customers with driving simulators that will live up to quality but will be at least 80 percent cheaper than the simulators found in the present market.**[1]** | CMRIT | 2021(7 days) |
| 2 | Python project on Machine Learning regression models to predict sales of the company on 80 percent accuracy based on data provided.**[2]** | CMRIT | 2020(1 day) |
| 3 | Create a front-end based website for technolix club CMRIT.**[3]** I have also created a few projects on web development which will also be found in my github account | CMRIT | 2021 (3 days) |

**SKILLS**

Programming Languages: Python, Java, C, Powershell, HTML, JavaScript

Frameworks: Reactjs, Django

Interpersonal Skills: Communication Skills, Listening Skills, Problem Solving Skills

**INTERESTS**

● Subjects : Web Development, Machine Learning

● Competitions : 1) Participated in java and python hackathons

2) Competitive Coding Events

**EXTRA CURRICULAR ACTIVITIES:**

• Played Football For Chickballapur Taluk

• Play Football, Cricket and Chess for Fun

• Volunteered in Hackathons

• Volunteered in CULTURA (A College Annual Fest)

• Participated in College Programming Activities And Won In Few Events

• Used To Be A Dancer In A Dance Club in School

• Likes Pencil Sketching And Making Portraits

**REFERENCES:**

**1.** <https://github.com/sasukeuchicha/Driving_simulation>

**2.** <https://github.com/sasukeuchicha/sales_prediction>

**3.** <https://sasukeuchicha.github.io/techno>