#### **Chintala Supriya**

#### Has experience in Defect Management, Defect Triaging, Test Case Execution, Preparation of Test Reports, Test Result Analysis. Also, has good knowledge in Software development life cycle, Manual Testing and Infotainment Testing. Worked on Software Integration and Build Making for Android Platform.

**Technical Skills**

|  |  |
| --- | --- |
| Operating Systems | Android and Windows |
| Languages | C(Basic) |
| Tools | RQM, ELVIS, Git, JIRA, Raft |

**Education Qualification**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Degree** | **Institution** | **Percentage/CGPA** | **Full Time/Part Time** |
| 2021 | BE | Peri Institute of Technology | 75.3% | Full Time |

**Project Profile**

|  |  |
| --- | --- |
| **Project 1** | **Infotainment Software Engineer and Defect Management** |
| Description | This project is all about System Level testing of Infotainment Software for Cars. The Infotainment System involves Settings, CAN, UDS, Audio/Video systems, Tuner, Connectivity, Projections, Illumination, Rear View Camera, Park Assist, Navigation, Climate Control, Voice Recognition, Analytics, etc. |
| Role | * System Testing of the Platform Software. * Defect Management and Defect Triaging. * Analyze the requirements. * Defect Logging and Verification. |
| Environment | Android |