**MADHUHAAS NANNAKA**

[**nannakamadhu.haas@ltts.com**](mailto:nannakamadhu.haas@ltts.com)

**8686618852**

**Key Expertise:**

A new graduate and aspirant in computer science and looking to work in new technologies

**Experience Summary**

* Fresher, currently working in DevOps team

**Work Summary**

* Good inter-personal and communications skills
* Good analytical, design, problem solving
* Ability to work in challenging environments and in tight schedule
* Great team-worker - adaptable and flexible
* Capable of self-learning. Adaptability to any new technologies and learner
* Good in coding, in various stages in SDLC.
* Knowledge of Build and Integration activity using GIT, Jenkins.
* Hands on experience in automating build process using JENKINS CI Tool.
* Installation, configuration, Administration of Jenkins for continuous integration.
* Good working experience on Linux and Windows Operating System.
* Having good knowledge of Branching, merging in GIT.

**Skills**

|  |  |  |
| --- | --- | --- |
| Languages | : | C, java, python |
| Operating Systems | : | Windows, Linux |
| Database | : | SQL server |
| Web Technologies | : | HTML, php, CSS, bootstrap |
| Scripting Languages | : | JavaScript, shell scripting, python scripting |
| DevOps tools | : | Docker, Jenkins, Git, SonarQube |

**Project Details**

**Project 1:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | **Autonomous drone surveillance system (major project in btech)** | Duration | 4 months |
| Team Size | 3 |
| Description | A Drone developed to scan the faces of people and recognize by giving name tags in the frame who were in crowd. | | |
| Role & Contribution | Role: Team Member  Responsibility   * Hardware support like assembling and controlling. * Studying and understanding about the Google’s face net paper on image processing and implementing it. * Unit-tested during the whole code development process and participated actively in the integration testing. | | |
| Technologies | Image processing, drone technology | | |

**Project 2:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | **Product and seller rating system (during training period in ltts)** | Duration | 1 month |
| Team Size | 6 |
| Description | The web-based project that can collect ratings from the buyers for the product and the seller. | | |
| Role & Contribution | Role: Team Member  Responsibility   * Developed an Api to access the data in protected manner. * The api was developed in java using spring boot framework. * Unit-tested during the whole code development process and participated actively in the integration testing. | | |
| Technologies | Java, spring boot framework | | |

**Educational Qualification & Certifications**

|  |  |
| --- | --- |
| Bachelor of technology (B. Tech) | Computer science and engineering Graduated from [Vellore institute of Technology](https://en.wikipedia.org/wiki/Visvesvaraya_Technological_University) |
| Intermediate | Sri Chaitanya junior college |
| SSC | Sri Chaitanya Techno School |

Date:20-12-2019 (Madhuhaas Nannaka)

Place:Mysuru