**DECLARATION**

We hereby declare that the Capstone Project Phase - 1 entitled **“Deploying EOX microservice to Kubernetes cluster”** has been carried out by us under the guidance of **Prof Venkatesh Prasad** and submitted in partial fulfilment of the completion of sixth semester of **Bachelor of Technology** in **Computer Science and Engineering** of **PES University, Bengaluru** during the academic semester January – May 2023. The matter embodied in this report has not been submitted to any other university or institution for the award of any degree.

|  |  |
| --- | --- |
| **PES1UG20CS521** | **Yuvaraj D C** |
| **PES1UG20CS438** | **Suchit S Kallapur** |
| **PES2UG20CS016** | **Adarsh Kumar** |
| **PES1UG20CS492** | **Veena Garag** |

**ACKNOWLEDGEMENT**

We would like to express our gratitude to Prof. Venkatesh Prasad, Department of Computer Science and Engineering, PES University, for his continuous guidance, assistance, and encouragement throughout the development of this UE20CS390A - Capstone Project Phase – 1.

We are grateful to the project coordinator, Dr. Priyanka H., all the panel members & the supporting staff for organizing, managing, and helping the entire process.

We take this opportunity to thank Dr. Shylaja S S, Chairperson, Department of Computer Science and Engineering, PES University, for all the knowledge and support we have received from her.

We are grateful to Dr. M. R. Doreswamy, Chancellor, PES University, Prof. Jawahar Doreswamy, Pro Chancellor – PES University, Dr. Suryaprasad J, Vice-Chancellor, Dr. B.K. Keshavan, Dean of Faculty, PES University for providing us various opportunities and enlightenment during every step of the way.

Finally, this project could not have been completed without the continual support and encouragement we have received from our family and friends.

**TABLE OF CONTENT**

|  |  |  |
| --- | --- | --- |
| **Chapter No.** | **Title** | **Page No.** |
|  | **INTRODUCTION** | **1** |
|  | **PROBLEM STATEMENT** | **1** |
|  | **ABSTRACT AND SCOPE** | **1** |
|  | **LITERATURE SURVEY**   * 1. **Introduction**   2. **Research Paper - 1**   “Autoscaling Cloud-Native Applications using Custom Controller of Kubernetes”   * 1. **Research paper-2**   “Dynamic Load Balancing of Microservices in Kubernetes Clusters using Service Mesh (2022)”   * 1. **Research Paper-3**   “An Efficient and Scalable Traffic Load Balancing Based on Webserver Container Resource Utilization using Kubernetes Cluster (2022)”   * 1. **Research Paper-4**   “Managing Multi-Cloud Deployments on Kubernetes with Istio, Prometheus and Grafana (2022)”   * 1. **Summary of Literature Survey**   2. **Conclusion** | **2**  **2-4**  **4-7**  **7-9**  **9-10**  **10**  **10** |
|  | **DESIGN APPROACH** | **11** |
|  | **PROPOSED METHODOLOGY**   * 1. **Methodology for microservice deployment on Kubernetes**   2. **The methodology for load balancing and scalability**   3. **Benefits and Drawbacks of the proposed methodology** | **11-13**  **11**  **12**  **13** |
|  | **ARCHITECTURE**   * 1. **Design pattern used**   2. **Istio service mesh architecture**   3. **Novelty**   4. **Deployment strategies**   5. **CI/CD Pipeline to Deploy Microservices on Kubernetes**   6. **EOX vantage logical architecture of application and services**   7. **Conclusion** | **13-19**  **13**  **14**  **17**  **17**  **18**  **19**  **19** |
|  | **PROJECT PROGRESS** | **19** |
|  | **TECHNOLOGIES USED** | **20** |
|  | **CONCLUSION OF CAPSTONE PROJECT PHASE-1** | **21** |
|  | **PLAN OF WORK FOR CAPSTONE PROJECT PHASE-2** | **21-22** |
|  | **REFERENCE/ BIBLIOGRAPHY** | **22** |

**LIST OF FIGURES**

|  |  |
| --- | --- |
| **4.2.1** | **Kubernetes Cluster** |
| **4.2.2** | **Custom Control Algorithm** |
| **4.2.3** | **Cost Comparison between custom controller Vs. KHPA** |
| **4.3.1** | **An example of a High-Level Design of proposed model** |
| **4.3.2** | **Traffic Visualization through Kiali Software** |
| **4.3.3** | **Scenario of Users and Requests per second** |
| **4.3.4** | **CPU and Memory Utilization in Kubernetes vs Istio** |
| **4.4.3.1** | **Terminal view for Number of pod scale after web traffic load increased** |
| **4.4.3.2** | **Terminal view for Number of pods that get auto deployed after load increased** |
| **4.5.2** | **Istio mesh spanning multiple Kubernetes clusters with direct network access to remote pods over VPN** |
| **7.1.1** | **Sidecar Pattern** |
| **7.1.2** | **Sidecar Pattern with Microservices** |
| **7.2** | **Istio service mesh** |
| **7.2.1** | **Example of Istio Service Mesh Architecture** |
| **7.4** | **deployment strategies** |
| **7.5** | **azure devops** |
| **7.6** | **logical architecture** |