Bhola Hundekari

3 8208667678 **2** gmail **in** linkdin

"Computer Science student with a strong foundation in DevOps and Cloud Computing. Skilled in C, Python, and JavaScript, with practical knowledge of AWS services. Proficient in Linux, Git, Docker, Kubernetes, and CI/CD pipelines (Jenkins, GitHub Actions), with hands-on experience in automation, deployment, and monitoring of applications."

Technical Skills

Languages and DataBases: C, HTML ,CSS, Java script,Python, SQL,linux,aws,Bash,

Visualization Tools: Tableau, Power BI, AWS cloud, Wordpress

Experience/Projects

TCS ion March 2025 – May 2025

Intern Remote

During my internship on "Automate Emotion Analysis of Textual Comments and Feedback" with TCS iON, I gained practical and theoretical knowledge in Natural Language Processing (NLP), particularly focused on understanding and classifying human emotions from text data. The main objective was to develop a model that could identify emotional tones such as happiness, sadness, anger, fear, surprise, and disgust in user-generated feedback.

TCS ion July 2024 – Aug 2024

Intern Remote

During my internship on "Automate Sentiment Analysis of Textual Comments and Feedback" it is around Natural Language Processing (NLP), sentiment analysis, and automation using Python. I gained in-depth knowledge of how textual data can be mined for insights. The main objective was to classify text-based feedback into categories such as positive, negative, or neutral.

Web Application Deployment on Amazon Linux using Apache and MariaDB

Project:1

I deployed my PHP-MySQL project Fortune Admission on an Amazon Linux EC2 instance. First, I installed Apache (httpd), PHP, and MariaDB, then enabled and started their services. Next, I securely transferred my project files from my local machine to the EC2 server using SCP and moved them into Apache's web root directory /var/www/html/. I created the required MySQL database and updated the db.php file with correct credentials. Finally, I configured Apache's httpd.conf to load index.php by default. By entering my server's public IP in a browser, I successfully accessed my deployed website online.

Web Application Deployment on Amazon Linux using Apache and MariaDB

Project:2

I deployed my PHP-MySQL project Fortune Admission on an Amazon Linux EC2 instance. First, I installed Apache (httpd), PHP, and MariaDB, then enabled and started their services. Next, I securely transferred my project files from my local machine to the EC2 server using SCP and moved them into Apache's web root directory /var/www/html/. I created the required MySQL database and updated the db.php file with correct credentials. Finally, I configured Apache's httpd.conf to load index.php by default. By entering my server's public IP in a browser, I successfully accessed my deployed website online.

Certifications

- Practical Approach to Data Mining and Analytics, TCS ion, 22/12/2023
- Data Modeling and Visualization, TCS ion, 31/07/2023
- ➤ Big Analytics- Advance , TCS ion, 21/07/2024
- Computer Networks and Network Security, IBM, 24/09/2024

Education

Vishwakarma University Aug 2022 – Present