

REHANUL AHMED

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https://github.com/reh1548



https://www.linkedin.com/in/rehanulahmed/



https://www.kaggle.com/datasets/rehandl23/

ABOUT ME

In my role at Wipro, I've gained over a year of experience in system administration, incident fostering a strong foundation for a career in DevOps. My daily tasks of monitoring and managing infrastructure (including OpenShift and Ceph storage) alongside application systems, ignited my interest in automating and streamlining the software development lifecycle. I actively participated in change management processes, gaining valuable insights into bridging the gap between infrastructure and development teams. As a hobby I build web apps.

WORK EXPERIENCE

System Engineer, NOC

Wipro (GrameenPhone Project) · Full-time Dhaka, Bangladesh Jan 2023 - Present

Responsibility:

- Monitoring and managing GrameenPhone infrastructure and application systems.(Dynatrace, Openshift, Ceph Storage etc)
- Overseeing various change activities.
- Providing L1 analysis on incidents and ensuring resolution.
- -Acting as a bridge between infrastructure and application domain teams.

Contact: Anwarul Hasan Chowdhury (Project Lead) +880-1711504513

EDUCATION

Under-Graduation

Brac University Jan, 2019 - Dec, 2022
Computer Science and Engineering 3.71/4 CGPA

HSC

Govt. Science College2016 - 2018Group-Science4.08/5 GPA

SSC

Monipur High School & College2014 - 2016Group-Science5/5 GPA

CERTIFICATION

Docker for the Absolute Beginner - Hands On - DevOps Udemy

Issued May 2024



Foundations: Data, Data, Everywhere

Coursera

Issued Aug 2023



Python for Data Science and Machine Learning Bootcamp Udemy

Issued Jul 2023

Show Credential 👄

SKILLS



PROJECTS

Flask CICD Pipeline

Technology: Python, Flask, Jenkins, Git Docker

(Link) 🔗

Flask Website

Technology: Python, Flask, MySQL, SQL Alchemy, Bootstrap

(Link) 🔗

FIFA-24-Player-Dataset

Technology: Python, Selenium Webdriver, Pandas

(Link) 🔗

RESEARCH EXPERIENCE

Fresh or Stale: Leveraging Deep Learning to Detect Freshness of Fruits and Vegetable

Implementation:

We have implemented a novel CNN model for faster and more accurate detection of food item freshness in order to make industrial food sorting system more efficient and easy to deploy.

3rd International Conference on Electrical, Computer, Communications and Mechatronics Engineering

Link 🔗