(+91)7797728150
adityamca123@gmail.com
linkedin.com/in/aditya-das-7b2276202
https://twitter.com/ADITYA905461
https://github.com/ADITYADAS1999
https://bio.link/adityadabk

EDUCATION

adityamca123.hashnode.dev

Kalyani university M.Tech/CSE (Master Of Technology) Post graduate September 2025

Vidyasagar University MCA(Master Of Computer Application) Post graduate August 2022 Kharagpur, India CGPA – 8.9

Burdwan Raj College BCA(Bachelor Of Computer Application) Graduate September 2020 Burdwan, India CGPA-7.7

SKILLS

Operating System: Linux(Ubuntu), Windows Languages:

Python, Java, C++, SQL, C, Bash, HTML, CSS, JavaScript Tools & Technologies: Django, Flask, Docker,

Kubernetes, Google cloud platform.

Tech Concepts:
DBMS, Networking, Operating
system, Architechture

system, Architechture microprocessor, DevOps, AI, Machine learning, Deep Learning, API security, CNCF, serverless, linux shell progrms, Kubernates cluster creation, Instance creation;

Databases : MySQL

Version Control System : Git & GitHub, GitLab.

EXTRACURRICULAR

Member : Open Source Society (EddieHub Community)

Hobbies: Skywatching, Cycleing, Wildlife observation, Photography

Aditya Das Computer Science



EXPERIENCE

Social Summer of Code Contributor (June-Aug, 2023) https://certificate.givemycertificate.com/c/0611b011-3172-4e96-936f-a91f09bc705c

24 Pull Request project maintainer & Contributor (December, 2022) https://24pullrequests.com/users/ADITYADAS1999

Attend KubeCon NA 2022
Attend Kubecon conference by CNCF.

Attend KubeCon EU 2022,2023
Attend Kubecon conference by CNCF.

Hacktoberfest 2022 Winner

https://www.holopin.io/@adityadas19 (October, 2022)

Google cloud facilitator 2022 (April-July,2022) Google cloud facilitator tranning o google cloud platfrom.

GSSOC 2022/2023 contributor

Attend summer open source contrution (Feb-June, 2022) Program.

PROJECTS

Post graduation project: Python, Jupyternotebook, Opency Image processing using Opency. (May, 2022)

Link: https://github.com/ADITYADAS1999/OpenCV FaceSwap

Graduation project :Python,Jupyternotebook (June,2020) Heart disease prediction using deep learning

Link: https://github.com/ADITYADAS1999/HEART-DESEASE-PREDICTION- USING-DEEP-LEARNIN

Technical Blogs:

Tech blog on DevOps & Machine learning (January.2022)

Link: adityamca123.hashnode.dev

CERTIFICATION

Microsoft Azure Fundamentals (AZ-900) CERTIFICATION

CAERTIFICATION ID: 1523-1816 (December, 2022)

https://www.credly.com/badges/7c939d85-5896-499f-bc8d-9c21eb8bffd6