AKASHDEEP GUPTA

♦+91-6392376517 ♦akashdeep.1923it1075@kiet.edu

♦ Leetcode ♦ LinkedIn ♦ Github ♦ Codechef ♦ HackerRank ♦ DockerHub

EDUCATION

KIET Group Of Institutions (affiliated to AKTU)

07/2019 - 06/2023

Bachelor Of Technology (Information Technology) - Percentage - 83.9

Ghaziabad, India

Mother Teresa Mission Higher Secondary School

04/2017 - 04/2018

Intermediate (ISC) - Percentage - 85.0

Kanpur, India

Mother Teresa Mission Higher Secondary School

04/2015 - 04/2016

High School (ICSE) - Percentage - 91.0

Kanpur, India

TECHNICAL SKILLS

Languages: C++, SQL

Familiar with: C, Python, Java

Developer Tools: GitHub, Docker, Jenkins, Tableau, Excel

Operating System: Linux, Windows

Technologies/Frameworks: Git, Kubernetes, GCP

PROJECTS

KIET Xchange Portal

| HTML, CSS, JavaScript, Bootstrap, Django, AWS

08/2021 - 11/2021

· An Ecommerce Web App helps students to sell their old stuff.

Position of responsibility: Frontend Developer and Lead Designer.

Deployment of WebApp in AWS EKS | AWS_EKS, Kubernetes, Terraform

07/2020 - 07/2020

· Allows you to use Kubernetes on AWS without installing and managing your own Kubernetes control plane.

· Position of responsibility: Individual Developer

Facial-Recognition

| Machine Learning, Deep Learning

05/2020 - 05/2020

· Facial-Recognition through Transfer learning focuses on storing knowledge gained while solving problems.

· Position of responsibility: Individual Developer

INTERNSHIPS

Data Dewins (Intern)

07/2021 - 09/2021

Acquired knowledge in minimal Linux and Docker.

Remote

· Developed a project in Docker.

VOLUNTEER EXPERIENCE

LinuxWorld Informatics

08/2020 - 09/2020

Tech Volunteer Remote

· Guided learners with cloud learning and their implementation during the event.

Provided feedback and resolve queries regarding the same.

Innogeeks - The Technical Society of KIET

10/2019 - 10/2021

Member Of The Club

Ghaziabad, India

· Acquired knowledge about Machine Learning and different tools.

ACCOMPLISHMENTS

· 1st - Runner Up - MLH Prehackstoric'21

• 1st - Runner Up - Endeavour'20

· 2nd - Runner Up - Innotech'19

CERTIFICATIONS

• Introduction to Git and GitHub Coursera (16 hours)

Expertise in Docker
Data Structure and Performance
IIEC-RISE(42 hours)
Coursera(42 hours)

• Front End Web Development Ultimate Course 2021 Udemy(91.5 hours)