ADITYA KUMAR

1-145, B S City Jharkhand ,827001

Email/Phone — <u>kaditya7322@gmail.com</u> / 8539921860

LinkedIn - linkedin.com/in/iadityakr/

A tech enthusiast who is passionate about coding and learning new technologies having a good problem-solving skills and the ability to perform well in a team.

SKILLS

PROGRAMMING LANGUAGES: C, C++, Java, Python

WEB TECHNOLOGIES: HTML, CSS, JS, Ajax, Bootstrap, Java EE

CRM: Basics of Salesforce

Algorithms and Data Structures, Git and GitHub and also familiar with React JS

INDUSTRIAL TRAINING

JULY 2021 - SEP 2021

PERSISTENT SYSTEMS

• During our college campus Persistent Systems conducted a training program in Salesforce. In which we learns about Basics of Salesforce and CRM, list of services in Trailhead Platform, like Workflows, Apex and many more.

SEP 2021 – NOV 2021

WALKOVER WEB SOLUTIONS

This is a six week training program from Walkover including
 Git and GitHub, DBMS, Web Technology, APIs, Software Testing and Cloud Deployment.
 Each week is an elimination week and I passed all the week and received Certificate from Walkover University.

PROJECTS

OCT 2020 - NOV 2020

TECHQUIZAPP

- In this App a user can take a test, view their score and update their password and Admin can register a user, set a paper of any language, edit any paper, can see either one user's score or entire score table in a tabular format.
- Technologies Used: Java SE, Oracle
- Project Link GitHub Link

APR 2021 - MAY 2021

LIVE VIDEO CHAT APP

- In this app two users can connect via video with each other without voice.
- Technologies Used: Python, Socket Programming
- Project Link LinkedIn Link

MAY 2021 - JUN 2021

VOTE4CHANGE

- By Considering this current situation of covid and difficulties faced by people while going for VOTE and facing a big crowd. We came up with an Idea of Online Voting System which can resolve these problems.
- Technologies Used: Java EE, HTML, CSS, JS, Ajax, Bootstrap, Oracle
- Project Link GitHub Link

EDUCATION

B. TECH, ELECTRONICS AND COMMUNICATION ENGINEERING (2018-22) LAKSHMI NARAIN COLLEGE OF TECHNOLOGY, BHOPAL, CGPA – 9.04

12th SCIENCE (PCM)

BOKARO ISPAT SENIOR SECONDARY SCHOOL 2/C, Percentage - 61.2%

EXTRA CURRICULUM ACTIVITIES

OCT 2021 - Present

CodeOps / YouTube Channel

- Making Programming tutorials that teach students how to code efficiently. The topics include Data Structures & Algorithms, Advance Concepts of Java. Here is the link of my channel.
- Link YouTube

MAY 2021

Google Cloud Ready Facilitator Program, I have completed the Google Cloud ready Facilitator program till the 3rd Milestone and received SCHWAGS from Google Cloud.

MAR 2020

Organized a workshop of 2 days in our college LNCT during Planet Engineer's 2020. I leaded a team who trained around 40+ students during the 2-days of workshop on the topic File Handling in C.