

AISHWARYA G KALYANSHETTI

+91 7619682876

aishwarygkk@gmail.com

<https://www.linkedin.com/in/aishwarya-g-kalyanshetti-556b96225>

CERTIFICATION & COURSES

Data analytic with python (70%) NPTEL

Java Full Stack Internship

AWS Cloud practitioner

EDUCATION

KLE College Of Engineering and Technology, Chikodi

Computer Science and Engineering

2019 – 2023 CGPA-8.9

CS Angadi PU College, Gokak

2018-2019 Percentage-79.66

G.E.S Modern English Medium School, Gokak

2017-2018 Percentage-90.72

PROJECTS

▪ Hosting of web server on different platforms In AWS cloud

AWS offers seamless hosting options for web servers on both Linux and Windows platforms, allow us to choose the platform that best suits our application requirements. With AWS, we can leverage services like EC2 to deploy and manage web servers on Linux or Windows instances, ensuring reliability, scalability, and flexibility for our cloud-based projects.

▪ Data Cleaning of Big mart Dataset

Clean the Big Mart dataset using Python by handling missing values, removing duplicates, and standardizing inconsistent data formats. Utilize Python libraries like pandas to perform data cleaning tasks such as removing outliers,

filling missing values, and transforming variables for the Big Mart dataset.

▪ Regional Transport Office Database Project

Develop a Regional Transport Office (RTO) Database Project using SQL to store and manage vehicle registration details, driver information, and licensing data. Design a relational database schema, implement SQL queries for data retrieval, insertion, and updating, and ensure data integrity and security for the RTO Database Project.

▪ Helmet detection and number plate recognition (KSCST Sponsored)

Implement a helmet detection system to identify whether individuals are wearing helmets or not. And number plate recognition system to accurately extract and recognize vehicle number plates.

SKILLS

▪ Programming Languages:

C, C++,Java, Python

▪ Web Development:

HTML, CSS, JavaScript (basics)

▪ Database:

MySQL

EXTRACURRICULAR ACTIVITIES

- Took an active role in a computer literacy program conducted at the Government Higher Primary School of Banantikodi.
- Participated in a one-act play at the VTU Fest.
- Participated in the Debate and Quiz held by the CSE Department of KLECET Chikodi and won the 1st prize.

LANGUAGES

- Kannada
- English
- Hindi