RESUME

NAME:- Gaurav Kumar

CONTACT NUMBER:- +91 8904630381

EMAIL ID:- gauravkumar8453@gmail.com

LINKEDIN ID: https://www.linkedin.com/in/gaurav-kumar-9a50571b4/

CAREER OBJECTIVE:

Seeking challenging career with a growth-oriented organization preferably in the stream of Java Development, DevOps, Cloud Computing & Beginner of Cyber_Security. Highly motivated to launch professional career through integration of my knowledge, skill sets & continuous learning from new experience and channelise them for better use. A confident individual with excellent communication, interpersonal skills. Listen attentively, and follow through diligently. And willingness to walk an extra mile to achieve excellence.

TECHNICAL SKILLS:

1. DevOps.

- > Proficient with various development, testing and deployment tools
 - Git, Maven, Jenkins, Ansible, Docker, Kubernetes.
- ➤ Solid Knowledge with Linux (Ubuntu, Kali Linux, Parrot OS)
- ➤ Knowledge of Scripting languages (Python)
- ➤ Proficient in developing Continuous Integration / Delivery pipelines.
- ➤ Knowledge of major cloud service providers, like AWS
 - Deploy, manage, and maintain applications and systems deployed to AWS.

2. Advance Java.

- > Proficient in OOPS Concepts.
- > Strong in writing Abstraction, Encapsulation, Inheritance, Polymorphism.
- ➤ Knowing the concepts of Singleton class.
- ➤ Good in Collection topic such as List, Queue, Set.
- ➤ Good in Map concepts, Thread Concepts.

3. Java FrameWork.

- > Spring.
- ➤ Hibernate.
- ➤ Jdbc.

4. Sql.

- ➤ Good in Retrieving the Data from the Database And also Writing Subqueries.
- ➤ Good in **DDL**, **DML**, **DTL**, **TCL** and **DQL**

5. Web Technology.

➤ Good Knowledge on HTML attributes and tags.

CERTIFICATION

- > Oracle Cloud Infrastructure Foundations Associate.
- > VTF Cyber Security Penetration Testing (OWASP TOP 10).

PROJECT with JAVA Framework

> Student Data Base Management System.

FINAL Year PROJECTS

> Electric Vehicle using Matlab Simulink

A Car/Bike Simulink which can be Operated by battery at the speed of 60 kmph. **FTP75** is the Best Drive Cycle, it Initial Soc is 100% Percentage and It's Best Performance. With battery pack is 60Kw.

ACADEMIC QUALIFICATIONS:

Degree / Certificate	Board/University	School/college	Year of Passing	Percentage
BE(ECE)	Visvesvaraya Technological University.	Mysuru Royal Institute of Technology	2022	6.5(CGPA) 61.75%
12 th	Puc Board	D. Banumaiah's Science Pu College	2018	56.5%
10 th	Karnataka School Secondary Education Board.	D. Banumaiah's Boys High School	2016	58.6%

PERSONAL DETAILS:

DATE OF BIRTH : 14-Mar-2000

LANGUAGES KNOWN : ENGLISH, KANNADA, HINDI

MARITAL STATUS : SINGLE
NATIONALITY : INDIAN



I hereby declare that the information given above is true to the best of my knowledge

Signature