# bhay Singh

J +91 8171405161 ■ abhay5349singh@gmail.com 🛅 linkedin.com/in/abhay5349singh

## Education

# Indian Institute Of Technology, Dhanbad

2018-2022 Dhanbad, India

Bachelors of Technology in Electrical Engineering

# Experience

#### Reliance Jio Infocomm Limited

July 2022 - Present

Software Engineer

Bangalore, India

#### Security Information and Event Management

- Developed Java Spring Boot APIs leveraging the BFF and Core frameworks to interact with the business rule engine and database for key modules of a SIEM platform (Detectors, Detection Rules, Alerts).
- Enhanced performance by implementing **Redis caching** for frequently accessed data and optimizing database reads/writes through indexing.
- Adopted Test-Driven Development (TDD) practices, achieving 90% code coverage and wrote comprehensive end-to-end (E2E) integration tests.
- Implemented monitoring and error logging features using SLF4J for streamlined debugging and auditing.
- Tech Stack: Java | SpringBoot | PostGreSql | Redis

## AgriCare Fertilizer Recommendation System

- Designed and integrated structured **Protocol Buffer** schemas for seamless data serialization and describilization utilizing **gRPC** for building communication channels.
- Implemented GRule-Engine for generating advisories for farmers from diverse datasets of soil health, crop types and environmental conditions leading to improved crop yield and cost savings.
- Automated rules template generation reducing new crop on-boarding time by 80%.
- Tech Stack: Golang | gRPC | Grule Engine | MongoDB

## Cattle Activity Classification Modelling

- Conducted exploratory data analysis (EDA) to understand the characteristics of dataset, implemented feature engineering, and model training pipelines with an accuracy of 88%.
- Implemented Enhanced Super-Resolution Generative Adversarial Network (ESRGAN) model using TensorFlow for image-quality enhancement.
- Employed YOLOv9 for object detection and ResNet101 for activity classification to generate a high-quality training dataset.
- Translated Python code to C for deployment on embedded processor Cortex-M4.
- Tech Stack: Python | C | Classical ML | Computer Vision | Generative Adversarial Network

# **Projects**

Dev Overflow | Next.js, React.js, Typescript, OpenAI, MongoDB, Tailwind CSS

Live Web App

- Developed responsive Question and Answers platform where users can post queries with associated tags, receive community-driven responses and contribute to knowledge sharing.
- Incorporated state-of-the-art OpenAI API's to generate answers to user queries and added recommended posts feature for users based on their interaction with application.
- Implemented global search to fetch results from entire database and optimized application performance with advanced filtering and pagination mechanism.

Filmpire | React.js, Golang, MySQL

GitHub Link

- Developed CRUD web app with React front-end and Go back-end REST API powered by **JWT** authentication.
- Used TMDB API to fetch images.

## Technical Skills

Languages: Java, Golang, Python, JavaScript, C++

Technologies/Frameworks: SpringBoot, Protocol buffers, gRPC, Rules-Engine, React.js, Next.js, Node.js, Express.js, Tailwind CSS, TensorFlow, MongoDB, PostGreSql, Data Structures and Algorithms, DBMS, OS