# **ASHWANI KUMAR DWIVEDI**

#### Software Developer

- **+91 9039477540**
- Phttps://github.com/AshwaniCoding
- @ ashwanidwivedi7898@gmail.com
- Bengaluru

https://linkedin.com/in/ashwanid

# SUMMARY

Motivated Software Developer skilled in Java, Python, SQL, and C. Organized, responsible, and eager to contribute while continuing to grow professionally. Strong communicator with effective technical and critical thinking skills.

# **EDUCATION**

Master of Computer Applications REVA University	CGPA <b>8.6</b> / 10
Bachelor of Science in Computer Science  AKS University Satna	CGPA 8.8 / 10
XII, Mathematics Nalanda Public Higher Secondary School Satna  iii 04/2018 - 03/2019	Percentage <b>81</b> / 100
X, All Subjects Nalanda Public Higher Secondary School Satna 歯 04/2016 - 03/2017	Percentage 90 / 100

# **CERTIFICATION**

Microsoft Azure AI	Cisco Certified St
Fundamentals	Technician Cyber
Course Completion Certificate	Course Completion
by Microsoft	by Cisco

#### **SQL Essential Training**

Course Completion Certificate by Infosys Springboard

upport rsecurity n Certificate

#### **Explore Machine Learning** using Python

Course Completion Certificate by Infosys Springboard

## **SKILLS**

Programming Languages						
C Java SE	Python	HTML	css	SQL		
Machine Learnin	g					
Familiar Tools/Pla	tforms					
Apache NetBean	s Eclip	Eclipse IDE		GitHub		
Google Colab						

# **PROJECTS**

# Food Image Classification and Recognition Using YOLO & CNN

#### 苗 2024

- · Developed a food image classification and recognition model using YOLO You Only Look
- · Leveraged machine learning techniques to accurately classify and recognize various food items in images.
- Utilized Google Colab for running and training the model and implemented YOLO for realtime object detection to enhance the accuracy of food recognition.
- Programming Language: Python

## Weather App Using Tkinter

#### 苗 2023

- Developed a Weather App using Tkinter for a graphical user interface GUI.
- Integrated real-time weather data retrieval to provide current weather conditions and forecasts.
- Included features for displaying weather metrics such as temperature, humidity, and conditions.
- Programming Language: Python

## Transport Management System

益 2022

- Developed a Transport Management System using Java and SQL for automated goods transport office operations.
- Implemented billing and payment tracking to streamline financial processes.
- Utilized Apache NetBeans for development and XAMPP for local server and database management.
- Programming Language: Java, SQL

### LANGUAGES

<b>Hindi</b> Native	•••••
<b>English</b> Advanced	••••