DEVESH KUMAR

Bulandshahr, Uttar Pradesh

🖕 <u>+91-9119097990</u> 🖾 deveshpanwar12345@gmail.com 🛅 Linkedin 🕥 <u>Github</u> 🔄 <u>LeetCode</u>

SUMMARY

Enthusiastic software engineer seeking opportunities in a dynamic environment. Skilled in tackling challenges and contributing to company goals. Passionate about tech innovation, lifelong learning, and team collaboration.

EDUCATION

Noida Institute of Engineering and Technology Master of Computer Application - CGPA - 8.2

Ishwar Dayal Parsandi Devi College Campus 2 Bachelor of Computer Application - Graduated with First Division

Kendriya Vidhyalaya 12th - percentage - 82.6

Kendriya Vidhyalaya 10th -CGPA - 8.8 **2022** - **2024** Noida , Uttar Pradesh

2019-2022 Bulandshahr, Uttar Pradesh

2018-2019 Bulandshahr, Uttar Pradesh

2016-2017 Bulandshahr, Uttar Pradesh

TECHNICAL SKILLS

Programing : C++, C, JavaScript, Python,Java
Web Technology : HTML, CSS
Database : SQL, Firebase, Basic:MongoDB
Knowledge : Data Structures and Algorithms, Problem-solving
Developer Tools : VS Code, Version Control : Git, Android Studio, PyCharm, IntelliJ,OOPs
Frameworks : Basic:Nodejs
Soft Skills : Adaptability , Teamwork & collaboration, Intellectual Curiosity

PROJECTS

Chatting Application C Android, Firebase ,Photoshop(Logo Design),Figma	2021
 Implemented real-time communication between peer devices using Firebase Realtime Database. Utilized Room Database for efficient local storage, ensuring seamless access to chat history. Designed a user-friendly interface for smooth and intuitive user experiences 	
 Vehicle Parking Android and DB Browser Developed a parking app using SQLite Database for efficient storage. Implemented storage of vehicle numbers and owner contacts for streamlined management. 	2022
 Integrated functionality to calculate days remaining for payment, enhancing user experience. <u>Emotion Detection</u> Python,OpenCV,TensorFlow,numpy,pandas,keras 	2024
 Data Collection & Preprocessing: Gather facial expression images and preprocess them. Feature Extraction & Model Training: Utilize deep learning frameworks like TensorFlow to extract feature for the second se	tures

• Feature Extraction & Model Training: Utilize deep learning frameworks like TensorFlow to extract features and train emotion recognition models.

ACHIEVEMENTS

- Certified Android Developer From Anwik Infotech
- Solved 250+ Questions on LeetCode