

DEVESH KUMAR

Bulandshahr, Uttar Pradesh

+91-9119097990 deveshpanwar12345@gmail.com [Linkedin](#) [Github](#) [LeetCode](#)

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 2022 – 2024
Master of Computer Application - CGPA - 8.2 Noida , Uttar Pradesh

Ishwar Dayal Parsandi Devi College Campus 2 2019-2022
Bachelor of Computer Application - **Graduated with First Division** Bulandshahr, Uttar Pradesh

Kendriya Vidhyalaya 2018-2019
12th - percentage - 82.6 Bulandshahr, Uttar Pradesh

Kendriya Vidhyalaya 2016-2017
10th -CGPA - 8.8 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 [↗](#) | [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](#) 2022

- Developed a parking app using SQLite Database for efficient storage.
- Implemented storage of vehicle numbers and owner contacts for streamlined management.
- Integrated functionality to calculate days remaining for payment, enhancing user experience.

Emotion Detection [↗](#) | [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 features and train emotion recognition models.

ACHIEVEMENTS

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