# **Dev Singh**

# +91 9717932927 ♦ Gurugram Haryana, IN <a href="mailto:devsingh2017dp@gmail.com">devsingh2017dp@gmail.com</a> LinkedIn ♦ GitHub ♦ Portfolio

### **EDUCATION**

Gurugram University Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence) (7.36 CGPA)	2020 - 2024
Basant Valley Public School Senior Secondary (92%)	2019 - 2020
Basant Valley Public School Higher Secondary (74%)	2017 - 2018

#### **SKILLS**

• Language Python, JavaScript

Frontend HTML, CSS, React, Tailwind CSS, Bootstrap

Backend Express Js, Node.js, Django
 Database PostgreSQL, MongoDB, MySQL

Cloud & Deployment Cloudinary, Git, GitHub, Postman, Hugging Face, Google Cloud Platform, Docker

AI/ML TensorFlow, PyTorch, Keras, Scikit-Learn, Pandas, NumPy

#### **EXPERIENCE**

Full Stack Developer

Jan 2025 - Present

InTechNative Systems & Services LLP

Noida UP, IN

- Developing scalable full-stack web applications using React, Node.js, and Express.
- Containerized applications using Docker for streamlined deployment and development environments.
- Integrated Google Cloud Storage (GCS) for efficient media and asset handling.
- Contributed to designing RESTful APIs and optimized query performance on MySQL/PostgreSQL/MongoDB.

# Al Project Development Intern (Certificate)

DEC 2023 - JAN 2024

Bolt IoT

Gurugram HR, IN

- Developed an AI chatbot utilizing GPT-3.5 API, integrated with an image generator and a recipe recommendation system.
- Collaborated with cross-functional teams to seamlessly integrate AI components.
- Enhanced project efficiency by 20% through the effective implementation of Al-driven solutions.

#### **PROJECTS**

## SonicPlay (Link)

- Developed a music streaming platform using the MERN stack, featuring full responsiveness and framer-motion for smooth animations.
- Integrated Cloudinary for cloud storage, allowing seamless song uploads and streaming
- Provided an ad-free listening experience, attracting users by enabling playlist generation, song search.

#### SpendTracker (Live)

- Built a full-stack expense management app using React, Node.js, Express, and MongoDB.
- Implemented JWT-based authentication, dynamic expense filtering, and smart budget alerts (80% & 100%).
- Designed monthly reports with interactive Chart.js visualizations, top spending insights, and over-budget tracking.
- Delivered a responsive, mobile-friendly UI with Framer Motion animations and smooth transitions.

#### Flowrone Interior (Link)

- Developed a modern client website using React, Tailwind CSS, and Framer Motion for smooth animations.
- Built responsive service pages and portfolio sections with a user-friendly design.
- Deployed with a custom domain, enhancing the client's professional online presence.