# NIDHESH KUMAR NIGAM

nidheshnigam1050@gmail.com | +919170382319 | GITHUB.COM/NIDHESH1050 | LINKEDIN

## **Profile Summary**

- More than 2 years of experience as a Software Developer with expertise in JavaScript, Node.js, Laravel, and Express.js.
- Experience in building scalable applications using frameworks like Node.js and Express.js and Laravel.
- Strong problem-solving skills and a passion for developing optimized, high-performance applications.

## **Technical Skills and Tools**

- Programming Languages: JavaScript (ES6+), SQL, PHP, Java, HTML/CSS
- Technologies/Frameworks: Node.js, Express.js, Laravel, React (Basic)
- Databases: MySQL, MongoDB
- Tools: Git, Postman, JIRA, Swagger
- Server and Environment Management: XAMPP, WAMP

### Work Experience

SRM Techsol Pvt. Ltd. | Software Developer

### UPDES (Directorate of Economics And Statistics Government Of Uttar Pradesh)

- Built core backend features using Node.js and MySQL from scratch..
- Developed a three-tier user role system (HQ, Division, District) with permission-based data access.
- Created a product price tracking module to monitor economic trends across districts.
- Set up the project from scratch and developed core functionalities using Node.js technology.
- Tech Used: JavaScript, Node.js, Mysql, Swagger

#### 4meHealth -

- Designed and implemented the **Doctors Visit** feature for booking and managing offline appointments for Health Practitioners and Medical Facilities and add **Patient Search** feature
- Tech Used: Laravel, Mysql, JavaScript, HTML, CSS, PHP

#### Tennis League Management

- Developed RESTful APIs for player registration, match scheduling, and leaderboard updates.
- Implemented JWT-based authentication and email notifications for player registrations.
- Optimized MySQL schemas and ensured smooth API integration with frontend developers.
- Used Git for version control and managed API testing via Postman.
- Tech Used: JavaScript, Node.js, React, REST APIs Postman, GIT, MySql

## **Personal Project**

#### LiveChatHub - Project Link

- Created a real-time one-to-one messaging application with room-based chat functionality. Users can join chat rooms and send/receive messages instantly using Socket.IO.
- Tech Stack: Node.js, Socket.IO, Express, HTML, CSS, JavaScript

## Education

- Dr. A.P.J. Abdul Kalam Technical University
  - **B.Tech** (Computer Science & Engineering)

## Academic and Extracurricular Achievements

• Achieved a 3-star rating on HackerRank for solving MySQL problems.

## Oct'2024 - Jan'2025

#### Jan'2025 - Present

#### Apr'2025 - Present

#### **2019 - 2023** (7.05 - CGPA)

Jan'2023 - Present Apr'2023 - Oct'2024