# **DINESH KANTH R**

\(\text{\chi} + 91 8438939518 \) \(\text{\sqrta}\) r.dineshkanth3@gmail.com \(\text{\text{\text{\text{\text{\text{Dinesh Kanth R}}}}}\) \(\text{\text{\text{\text{Dinesh Kanth R}}}\) \(\text{\text{\text{Q} Dinesh Kanth R}}\)

🗘 Dinesh Kanth R | & Dinesh Kanth R | 🕮 Dinesh Kanth R

#### **OBJECTIVE**

Thrives on curiosity and the excitement of discovering something new. Finds inspiration in everyday moments and turns challenges into opportunities. Values creativity, adaptability, and the power of a positive mindset. Believes that growth comes from stepping outside of comfort zones. Always seeking new perspectives to make life more meaningful.

## **EDUCATION**

## **B.E.** Computer Science and Engineering | 2026

**CGPA:** 8.56

KPR Institute of Engineering and Technology, Coimbatore

HSC | 2022 Aggregate: 95.2%

Kongu Vellalar Matric Higher Secondary School, Coimbatore

**SSLC | 2020 Aggregate:** 97.4%

Kongu Vellalar Matric Higher Secondary School, Coimbatore

## **SKILLS**

• Frontend : HTML, CSS, React.js, Bootstrap, Tailwind CSS

• Backend : Django, Node.js, Express.js

• Database : MongoDB, MySQL, PostgreSQL

• **Programming**: Java, JavaScript, Python

• **Dev Tools** : MS Office, Figma, Power BI, Postman, Git, GitHub

## **INTERNSHIP**

# KG IT Services | Full Stack Developer

Jan 2024 - Jun 2024

- Solved nearly **75 coding problems** in **Python**.
- Developed a Learning Management System (LMS).
- Utilized **React** for the frontend, **Django** for the backend, and **SQLite** as the database, ensuring seamless functionality and responsiveness with Bootstrap.
- Implemented **JWT-based authentication** to enhance security and manage user sessions effectively.

## **HONORS & ACHIEVEMENTS**

- Presented a paper titled "Effortless Shopping: Unlocking Easy Access at Ration Shop" at GECOST.
- Awarded a Shield and Cash Prize for being in the Top 5 Percentile in NPTEL-The Joy of Computing Using Python.
- Received a Cash Prize for General Aptitude from Unacademy for exceptional performance.
- Successfully **Organized a Tech Event at KPRIET**, showcasing leadership and event management
- Designed and developed 7 webpages using HTML,CSS, and Bootstrap, and successfully published them on <u>Behance</u>.
- Recognized as Best **GitHub Contributor** for outstanding contributions.
- Secured 1st Place in Debugging Contest held at KPRCAS.

## DSA | SQL | PROBLEM SOLVING

- HackerRank: Gold badge in Python, Gold badge in Problem Solving (Java), Silver badge in SQL.
- **LeetCode** : Solved 250+ problems.
- **InterviewBit** : Solved 50+ problems.

#### **PROJECTS**

## LEARNING MANAGEMENT SYSTEM | LINK

- Developed a full-stack Learning Management System to manage users, courses. The project incorporates a React frontend for dynamic user interaction, Django for backend operations, SQLite for database management.
- JWT for secure authentication and Bootstrap was used to ensure responsive and consistent styling.

Tools: React.js, Django, SQLite, JWT, Bootstrap

# MILK MANAGEMENT SYSTEM | LINK

- Built a Milk Management System as a web application to track transactions between milk sellers and buyers.
- PostgreSQL was used for efficient and reliable data storage. It also includes a transaction feature for managing payments and pending statuses.

Tools: Django, PostgreSQL

# DK PHARMACEUTICALS MANAGEMENT SYSTEM | LINK

- Developed a responsive web-based inventory management system to streamline pharmaceutical stock handling.
- Implemented secure login, CRUD operations, advanced filtering, and a color-coded indication system to manage medicines and suppliers efficiently.

**Tools**: React.js, Tailwind CSS, Node.js, Express.js, and MongoDB

## PYTHON CLI APPLICATIONS | LINK

- Implemented 10 key numerical methods in a CLI application for solving mathematical problems efficiently.
- Developed a CLI-based solution for a machine learning task using brute force methodology. Implemented CPU scheduling algorithms as a python CLI tool for understanding their performance.

**Tool**: Python

## POWERBI DASHBOARDS | LINK

- Created 5 dashboards Customer Churn Analysis, Food Nutrition Analysis, Health Analysis, Hospital Performance Analysis and Workforce Analysis.
- Used Excel for basic data cleaning, PostgreSQL for SQL queries, and Power BI for further data transformation and visualizations.

**Tools**: Power BI, MS Excel, PostgreSQL

## **BADGES & CERTIFICATIONS**

• **NPTEL**: The Joy of Computing Using Python (GOLD).

• **NPTEL**: Problem Solving through Programming in C (ELITE).

• **Udemy** : HTML, CSS, Python.

Google Developer Badge for JavaScript.

# **DECLARATION**

"I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge."