# Dhinesh kumaran S

 $+91-99522-37496 \mid \underline{\frac{\text{dhineshkumarans.22cse@kongu.edu}}{| \text{Portfolio: dhinesh-kumaran-s.netlify.app}}} \mid \underline{\frac{\text{github.com/Dhineshkumaran-s.netlify.app}}{| \text{Supplemental operation}}} \mid \underline{\frac{\text{github.com/Dhineshkumaran-s.netlify.app}}}{| \text{Supplemental operation}}} \mid \underline{\frac{\text{github.com/Dhineshkumaran-s.netlify.app}}{| \text{Supplemental operation}}}} \mid \underline{\frac{\text{github.com/Dhineshkumaran-s.netlify.app}}{| \text{Supplemental operation}}}} \mid \underline{\frac{\text{github.com/Dhineshkumaran-s.netlify.app}}{| \text{Supplemental operation}}} \mid \underline{\frac{\text{github.com/Dhineshkumaran-s.netlify.app}}{| \text{Supplemental operation}}} \mid \underline{\frac{\text{github.com/Dhineshkumaran-s.netlify.app}}{| \text{Supplemental operation}}}} \mid \underline{\frac{\text{github$ 

## Professional Summary

Motivated and solutions-driven full-stack developer with experience in developing REST APIs, full-stack web applications, and contributing to open-source projects. Demonstrated expertise in backend services, frontend frameworks, and cloud technologies. Strong background in research and implementing AI techniques, with proven collaboration skills and leadership in project management.

#### EDUCATION

# Shri Ganga Higher Secondary School

Higher Secondary in Computer Science

June 2020 - May 2022

Erode, India

Kongu Engineering College

Bachelor of Engineering in Computer Science

Erode, India November 2022 – Expected May 2026

#### EXPERIENCE

# Joint Tech Internship Community Program

August 2024 – October 2024

Remote

- Researched and documented 20+ machine learning terminologies and completed 5 Python-based projects for data analysis, improving team collaboration by 15%.
- Applied machine learning solutions using Python on datasets of 50,000+ records, enhancing performance by 20%.

### **PROJECTS**

Intern

### Food Ordering | MongoDB, Express.js, Node.js, Git

July 2024 – September 2024

- Developed a food ordering system using Node.js for the backend, enabling one-click food ordering in serverless hotels.
- Integrated MongoDB to store customer orders and preferences for efficient data management.
- Utilized Razorpay API for secure and seamless payment processing.

#### HarvestHub | MongoDB, Express.js, Node.js, Git

September 2024 – October 2024

- Developed a platform empowering farmers to sell directly to consumers, enhancing profitability and transparency.
- Integrated MongoDB to store customer orders and preferences for efficient data management.
- Designed a user-friendly interface with easy product listing and secure payment processing.

#### TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (MySQL), NoSQL (MongoDB), JavaScript, HTML/CSS

Frameworks: React, Node.is, Express.is, TailwindCSS

Developer Tools: Git, Visual Studio Code, IntelliJ, Postman,

## SOFT SKILLS

Communication Skills: Communicate technical concepts to non-technical stakeholders and manage client expectations. Problem Solving: Analyzing complex problems and identifying effective solutions under time constraints.

**Teamwork:** Demonstrating leadership and collaboration in diverse environments to ensure timely project delivery.

**Time Management**: Prioritizing and managing multiple tasks efficiently to meet deadlines.

#### CERTIFICATIONS

AWS Certified Cloud Practitioner (Amazon)
Postman API Fundamentals (Postman)
JPMorgan Chase and Co. Excel Skills - Forage (JPMorgan)
GitHub Foundations Certification (GitHub)
Google AI Essentials (Coursera)

– Expected December 2024

– July 2024

– Expected December 2024

– Expected December 2024

- July 2024