# KISHOR M

+91 9952210356 | kishor25092004@gmail.com | LinkedIn | GitHub | Portfolio

### Objective

Aspiring software developer with hands-on experience in HTML, CSS, JavaScript, React, Bootstrap, Java, and MongoDB. Passionate about building responsive full-stack web applications and delivering intuitive user experiences. Strong interest in continuous learning, clean code practices, and collaborating on real-world software solutions.

#### Education

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

2023-2026

KPR Institute of Engineering and Technology, Coimbatore

CGPA: 7.45/10.0

Relevant Courses: Data Structures, Algorithms, OOPs, Web Development, DBMS

#### Diploma in Information Technology

2020-2023

SRMVPTC, Coimbatore Percentage: 91.35%

Topped department mini project evaluation, active lab performer.

# High School (10th Grade)

AVN School, Coimbatore Percentage: 73.35%

#### Technical Skills

• Languages: Java, JavaScript

• Frontend: HTML, CSS, ReactJS, Bootstrap

• Backend: Java, File Handling

• Database: MongoDB

• Tools: Git, GitHub, Power BI, VS Code, Eclipse

#### **Internships**

#### Appin Technologies – Web Design Intern

Dec 2022

Designed wireframes and prototypes with Figma and Adobe XD. Implemented responsive layouts using CSS Grid and Flexbox. Coordinated with developers to ensure design fidelity and enhanced user experience through usability testing.

#### **Qbatzclay** – Frontend Development Intern

April-May 2025

Built responsive web interfaces using HTML5, CSS3, JavaScript, and Bootstrap. Collaborated with designers, improved UI/UX, ensured cross-browser compatibility, and used Git for version control in an Agile development environment.

### Appin Technologies – Full Stack Developer Intern

Jan-Feb 2024

Developed full-stack applications using Java, Spring Boot, JavaScript, and MySQL. Created RESTful APIs, conducted code reviews, implemented automated tests, and deployed projects on AWS cloud. Collaborated with teams using Git and Agile methodologies.

#### **TAP Academy** – Virtual Training (Ongoing)

2024 - 2025

Mastering Java Data Structures and Algorithms. Practicing problem-solving on coding platforms like LeetCode. Focused on algorithm optimization, complexity analysis, and building real-time project logic with best coding practices.

2020

## **Projects**

#### Portfolio Website - GitHub

Designed a clean, modern portfolio to showcase skills, projects, and GitHub stats. Includes animation, responsive sections, and contact integration.

Tech: HTML, CSS, JavaScript

## Photo Gallery Web App – GitHub

A dynamic photo viewer that fetches images using Unsplash API. Supports keyword search and image limits up to 50 photos.

Tech: HTML, CSS, JavaScript, REST API

### Student Management System (Java CLI) - GitHub

CLI-based app to manage student records (add/search/delete) stored using file I/O. Emphasized clean input handling and record management.

Tech: Java, File Handling, OOP (Planned)

## Weather App (Web) - GitHub

Responsive web application that fetches real-time weather data for any city using OpenWeather API. Built with a clean UI and optimized for all devices.

Tech: HTML, CSS, JavaScript, REST API, Responsive Design, UI/UX

## Certifications and Achievements

- Java Full Stack TAP Academy (Infosys Springboard)
- Dart Certificate SRMV
- Python Internship Certificate Emilglits
- AI & ML Workshop Certificate JIT

## DSA — Problem Solving

- TapAcademy Platform: Solved 1000+ structured problems across Arrays, Strings, Recursion, and more using Java on E-BOX.
- InterviewBit: Solved 44 DSA problems (mainly Arrays) and

# Declaration

I hereby declare that the above-mentioned details are true to the best of my knowledge and belief.

KISHOR M