

PRAMOD KUMAR M

+91 8105021332 | pr75090@gmail.com | linkedin.com/in/pramod | portfolio.com | Karnataka, India

Professional Summary

MCA graduate and entry-level Software Developer with hands-on experience in Java, front-end development, and AI-based applications. Skilled in building real-world projects using Java, HTML, CSS, JavaScript, and databases. Strong in problem-solving, debugging, and Git-based workflows. A curious learner and vibe coder who enjoys building practical solutions and continuously improving skills. Seeking an entry-level Software Developer role.

Education

Bapuji Institute of Engineering & Technology

Master of Computer Applications (MCA) – CGPA: 8.1/10

Davanagere, Karnataka

Dec 2025

Vivekananda Degree College

Bachelor of Computer Applications (BCA) – CGPA: 7.18/10

Puttur, Karnataka

Aug 2023

Technical Skills

Programming Languages: Java, Kotlin, Python (Basics), C, C++

Web Development: HTML5, CSS3, JavaScript, Responsive Web Design

Android Development: Android Studio, XML UI, Activities

APIs & Data: RESTful APIs

Databases: MySQL, SQLite

Tools & Platforms: Git, GitHub, Postman, VS Code, IntelliJ IDEA, Cursor AI

Core Concepts: OOPs, Data Structures, Algorithms, Debugging, Problem Solving

Software Practices: SDLC, Agile (Basic), Version Control

Soft Skills: Communication, Teamwork, Adaptability, Time Management

Certifications

- Prompt Engineering for AI Bootcamp – Udemy (8 hours, Dec 2025)

- Build Responsive Real-World Websites with HTML and CSS – Udemy (37.5 hours, Jan 2025)

Internship

Android Development Intern

LK Technologies

Nov 2024 – Jan 2025

Davanagere, Karnataka

- Designed and developed Android UI components using XML and Material Design principles
- Implemented application features using Java and Kotlin
- Integrated Firebase Authentication and database services
- Performed debugging, testing, and issue resolution to improve app performance

Technical Projects

AI-Powered Social Media App | Android, Java, Kotlin, Firebase

2024

- Developed an Android application using Java and Kotlin with AI-generated captions for photos
- Implemented AR-based real-time face filters using camera and image processing concepts
- Integrated Firebase Authentication, Firestore, Cloud Storage, and REST APIs for secure login and real-time data synchronization
- Followed Material UI guidelines and optimized app performance through debugging and testing

Quick Commerce Platform | HTML, CSS, JavaScript

2024

- Designed and developed a responsive web application using HTML, CSS, and JavaScript
- Implemented mobile-friendly layouts using Flexbox and media queries
- Created product listing pages and user navigation using DOM manipulation
- Ensured cross-browser compatibility and basic UI/UX best practices

Electronic Billing System | Java, MySQL

2023

- Built a desktop billing application using Java with MySQL database for invoice management
- Implemented CRUD operations and generated PDF invoices for customers

Additional Information

Languages: English (Fluent), Kannada (Native), Hindi (Fluent)

Availability: Immediately available; Open to relocation