

ABHISHEK VERMA

+91-7676446115

Bangalore

v.abhishek0203@gmail.com

Linkedin Abhishek Verma

Github abhishek-0203

An autodidact programmer, with a zeal to learn and tinker around with mobile technology. Adept at leading teams, collaborating with clients, and driving projects from concept to

SKILLS

completion.

- Frontend Development: Kotlin (Kobweb), ComposeUI, HTML, CSS
- Backend Development: Go (Gin Framework), RESTful APIs, JSON data handling, JWT Authentication
- Database & Storage: JSON-based storage, basic SQL knowledge
- Basic knowledge of Machine Learning and **Deep Learning** concepts
- Familiar with Scikit-learn, Pandas, NumPy, and **OpenCV**
- Skilled in **Prompt Engineering** for Al-driven content, code generation, and problem solving
- Knowledge of LangChain, OpenAl API, and **Supabase** Al integrations
- Skilled in Agentic AI systems leveraging prompt chaining and tool integration for adaptive workflow automation
- Basic of Coroutine, Flow
- Basic **CI/CD** knowledge using GitHub Actions
- Version control with Git & GitHub
- API testing and debugging
- Basic project management exposure (Jira, Asana)
- Team player with effective communication
- Quick learner, adaptable to new technologies
- Strong problem-solving and debugging skills

LANGUAGE

- Kotlin
- GoLang
- C

- Java
- Python
- JavaScript

FRAMEWORK

- Kobweb
- Tensorflow

- Django
- PyTorch

TOOLS & TECHNOLOGIES

- Intellij IDEA VS Code

- Github
- Postman
- Cursor IDE

- Lovable
- n8n
- Gen Al

EDUCATION

Bachelor of Engineering in ISE (8.1 CGPA)

October 2022 to June 2026

AMC Engineering College Bangalore

10+2 (PCM) (81%) -July 2019 to May 2021 St. Francis School (ISC Board)

10th (All) (79.33%) - July 2018 to May 2019 St. Francis School (ICSE Board)

Project Experience

Kobweb Blog: Full-Stack Technical Blogging Platform

<u>Technologies</u>: Kotlin Multiplatform, Kobweb Framework, Compose for Web, Ktor, MongoDB It allows users to create, explore, and manage technical blogs under multiple categories — all clean, modern UI and seamless backend integration.

- Developed a full-stack blogging platform with Kotlin Multiplatform and Kobweb, integrating frontend, backend, and database.
- Built a dynamic blogging platform with category, search, and auth modules.
- Implemented REST APIs and MongoDB integration for seamless data management and content persistence.

GoLang: DevMatch - Developer-Client Collaboration Platform

Technologies: Go (Gin), WebRTC, WebSocket, JSON, Crypto (Dummy Payment)

Built a Go-based backend enabling real-time chat, video calls (WebRTC), and dummy payments for seamless collaboration between developers and clients. Designed modular APIs with role-based authentication and JSON-based data handling.

- Secure sign-up/login, forgot/reset password with role-based access (Client & Developer).
- WebSocket chat system with message history persistence.
- JSON file-based structured data management.
- Dummy payment simulation.
- CRUD operations for clients, developers, and projects using JSON as structured local storage.
- Independent modules for User Auth, Chat, Video Calls, Payments, and CRUD APIs.
- Modular API design with separate layers for models, routes, and utilities
- Built using the Gin framework with REST APIs for seamless integration.

Portfolio: