

Keshav Dev Sharma

✉ keshavdevsharma0902@gmail.com

☎ +91 7982867584

🌐 [linkedin.com/keshavdevsharma](https://www.linkedin.com/keshavdevsharma)

🐙 github.com/hwkds

Profile

Computer Science undergraduate specializing in Full-Stack Development and Applied AI. Built production-ready web and Android applications using React, Node.js, Python, Kotlin, and REST APIs. Experienced in LLM-powered applications, local AI inference, and open-source contributions with a focus on scalable software engineering.

SKILLS

Languages: Python | JavaScript | Kotlin

Frontend: React.js | HTML5 | CSS3 | Jetpack Compose

Backend: Node.js | Express.js | Flask | REST APIs

Databases: MongoDB | SQLite

AI/LLM: LLMs | Prompt Engineering | RAG | Ollama | Gemini API | AI Agents | Vector Databases

Tools & Technologies: Git | Linux | Docker | Postman | Linux | GitHub Actions

PROJECTS

ClearStack – AI Notification Manager, (Android, Kotlin, Jetpack Compose • Ollama • LLMs)

- Developed an Android application that groups notifications into conversation threads using NotificationListenerService.
- Designed a privacy-first local LLM summarization pipeline with Ollama for on-device notification summaries.
- Implemented conversation memory and context management to optimize token usage while preserving relevant history.
- Built a reactive Jetpack Compose UI with real-time updates using StateFlow and a scalable architecture for local AI inference.

AI-Powered Expense Tracker 📄, (React, Node.js, MongoDB, Gemini API)

- Developed a full-stack expense tracker with secure authentication, email OTP verification, and support for 300+ transactions.
- Integrated Gemini API to generate AI-powered spending insights and personalized cost-saving recommendations.
- Built REST APIs with **<100 ms** response time for efficient CRUD operations and data management.
- Implemented interactive dashboards for expense visualization and financial analysis.
- **GitHub:** <https://github.com/HWKDS/expense-Tracker> 📄

DNS Server, (Node.js, Networking, UDP Sockets)

- Built a custom DNS server using UDP sockets to process domain name resolution requests.
- Implemented DNS query parsing, request-response handling, and domain-to-IP mapping.
- Simulated real-world DNS behavior, including packet parsing and response generation.
- Designed a modular networking architecture for reliable request processing and future extensibility.
- **GitHub:** <https://github.com/HWKDS/Simple-DNS-Server> 📄

EDUCATION

B.Tech in Computer Science,

2027

Dr. A.P.J. Abdul Kalam Technical University (ABESIT), Ghaziabad

OPEN SOURCE CONTRIBUTIONS

Black Formatter (Python Software Foundation), Python

- Merged PR#4845 📄 improving code formatting consistency and maintainability in Black.

PrivatePing, Node.js, Express

Merged PR#29 📄 fixing backend request handling and improving API reliability.

Metaverse Front-End Playground, React

Merged PR#822 📄 resolving UI inconsistencies and improving user experience.

CERTIFICATIONS

Linux, Database Management Systems (DBMS), Data Structures and Algorithms