# Hridyesh Kumar

GitHub LinkedIn LeetCode

#### EXPERIENCE

#### • Limeroad Software Development Intern

Software Development Intern

Gurugram February 2025 - August 2025

- Integrated Vmart storefront into the app's navigation drawer by embedding a secure WebView and refactoring sidebar routing (Kotlin—MVVM); identified and cleared every critical defect in the release backlog.
- Developed backend services and RESTful APIs using Java for payment processing workflows, implementing object-oriented design patterns and optimizing database queries for high-performance transaction handling serving 50k+ users.
- Engineered a modern "AddAddress" screen from scratch with Material3, implementing granular runtime **location-permission handling** (Android13 APIs) and Google FusedLocation Provider; cut checkout address-entry time and user drop-offs, while boosting Lighthouse accessibility and performance scores.
- Architected **RESTful web services** for advanced search functionality integrating backend APIs with **Java-based microservices**, achieving 95% search accuracy with j50ms response times and implementing multithreaded processing to reduce payment friction during checkout workflows.

• College Setu

Delhi May 2024 - July 2024

Delhi

2025

- Developed Data Collection Portal with database design using **SQL and Flask framework**, implementing RESTful web services and optimizing database schema for efficient data retrieval and storage operations.
- $\circ~$  Demonstrated strong teamwork, adaptability, and a commitment to delivering high-quality outcomes in a fast-paced development environment.

#### Projects

FurniAR AR, Android Development, Firebase 08/2024 - 08/2024
Responsiveness: Developed an AR-based furniture visualization app using Kotlin, Sceneform (ARCore), MVVM, and Hilt, enhanced user experience by optimizing screen transition speed by 30%

• **Database Optimization:** : Designed and implemented database schema with **SQL optimization techniques**, reducing backend response times by 20% and **integrating RESTful services** for scalable data processing and transaction handling

• Optimized Neural Network-Based Routing Protocol for VANETs	VANET, Machine Learning
Repository	08/2024 - $11/2024$

- **Optimization**: Developed a hybrid routing protocol for VANETs integrating Neural Networks and Reinforcement Learning, achieving a 20% reduction in latency and a 15% improvement in routing efficiency.
- Adaptability: Designed and implemented a neural network-driven decision-making system to optimize routing in dynamic vehicular networks, demonstrating scalability and adaptability through real-time simulations.

# Skills

- Languages and Development tools: Java, Kotlin, React, React Native, Node.js, TypeScript, SQL, JavaScript, HTML, CSS
- Frameworks : Material Design, Android SDK, OkHttp, Gson Arch-components, Tailwind CSS, React Hooks
- Developer Tools: Git, GitHub, Docker, PyCharm, Jupyter Notebook, IntelliJ, Android Studio, Cursor, AI prompts

#### EDUCATION

# • Netaji Subhas University of Technology

Bachelor of Technology in Mathematics and Computing

 Relevant Coursework: Data Structures, Design and Analysis of Algorithms, Machine Learning, Software Engineering, Soft Computing, Computer Networks, Operating Systems, Scientific Computing, Theory of Automata, Optimization, Mathematical Statistics, Database Management System, Computer Architecture, Big Data Analytics

# Achievements

- Authored a **23-page research paper** on improving Grover's algorithm for quantum search optimization, leveraging IBM's Quantum Experience toolset for simulation and testing. Delivered 3+ on-campus presentations to faculty.
- Co-authored a 13-page journal article on a hybrid VANET routing protocol using ANN and Reinforcement Learning, achieving improved PDR, latency, and throughput through multimetric optimization and simulations.