

Rajvardhan Singh Gangwar

Bhopal(M.P) | rajvardhan0511@gmail.com | +917999505831 | LeetCode | GFG |

Coding Ninjas | linkedin | github | Google Cloud

EDUCATION

| | |
|--|-----------------------|
| Jawaharlal Nehru School | April 19' - April 20' |
| <ul style="list-style-type: none">Higher Secondary: 83%Secondary: 69% | |
| Samrat Ashok Techological Institute, | Nov 21' – July 25' |
| <ul style="list-style-type: none">B.Tech in Computer Science EngineeringCGPA: 7.71/10.0 | |

TECHNOLOGIES

Coursework: Data Structure, Algorithm Analysis, Object-Oriented Programming, DBMS

Languages: Java, Kotlin, SQL, Dart, HTML, CSS

Technologies: Firebase, SpringBoot, Microsoft SQL Server, Git/Github, Figma, Postman, Flutter, Postgres

EXPERIENCE

| | |
|---|-------------------|
| Software Development Engineer Intern, FuncBind | May 03' - Nov 04' |
| <ul style="list-style-type: none">Developed backend file management features using Java and Spring Boot, implementing REST API endpoints for secure file upload and download.Designed and built a new responsive UI dashboard using Flutter, enabling users to consume the backend API and manage file operations. | |

PROJECTS

| | |
|---|-------------------------|
| Realtime Chat Application API | github.com/ChatApp |
| <ul style="list-style-type: none">Tech Stack: Java, PostgreSQL, WebSockets, JWT- AuthenciationEngineered a real-time chat application using Java Spring Boot and PostgreSQL, delivering secure and scalable messaging functionality. Implemented JWT-based authentication to ensure robust session management and data protection. Integrated WebSockets for bi-directional, low-latency communication, enabling instant message delivery. Designed and developed custom business logic to manage chat sessions, user presence, and message persistence. | |
| Personal Ai-Assistant | github.com/Ai Assistant |
| <ul style="list-style-type: none">Tech Stack: Flutter, Dart, Gemini-APIDeveloped a personal AI Assistant application leveraging the Gemini API for intelligent responses and contextual support. Implemented dynamic theme switching, efficient state management using Provider, and seamless user interaction with robust error handling and debugging techniques. Ensured performance optimization, scalability, and adherence to best practices in a test-driven development (TDD) environment. | |

CERTIFICATES

| | |
|--|------|
| • Android Development | Link |
| • BigQuery Datasets and Visualizing Insights | Link |

ACHIEVEMENTS

| | |
|--|-------------------|
| Co-Lead/Cloud Lead Google Developer Group - On Campus | 05/2023 - 05/2025 |
| Google Arcade Cloud Facilitator | 03/2025 - 06/2025 |
| Naukri Campus Young Turks Skill Contest | 97.33 percentile |