Jagdish Everest

Jagdisheverest23@gmail.com | Ph.No: 8778900128 | LinkedIn: JagdishEverest GitHub: Jagdish'sGitHub



Nazareth Matric Hr Sec School Secondary School – 81.4% Nazareth Matric Hr Sec School Higher Secondary – 92.8%

R.M.K. Engineering CollegeBachelor of Engineering in Computer Science Engineering - **8.01 (as of now)**

Avadi, Tamil Nadu 2019-2020 Avadi, Tamil Nadu 2021-2022

Kavaraipettai, Tamil Nadu

Expected Graduation, May 2026

TECHNICAL SKILLS

- Programming Languages: Java, SQL, Dart.
- Tools & Platforms: Flutter, Java Spring, IntelliJ IDEA, VS Code, MySql , PostgresSQL , Postman .

PROJECTS

Secure-Share – Secure File Saving and Sharing System (CTS Hackathon)

Built an Java Spring Boot application that provides secure file-sharing and management. It uses a hybrid cryptographic approach with AES-256 GCM for file encryption and RSA for key exchange. The platform also features a secure two-step authentication process with OTP verification and comprehensive audit logging of all user actions.

SPOOF-SHIELD – Email Spoofing Detection System

[emailspoofing.streamlit.app]

Built an email spoofing analyzer that inspects raw email headers and verifies authentication protocols like SPF, DKIM, and DMARC to determine if the email is malicious or legitimate.

Ecommerce-Platform – Backend Seamless Integration

Developed a Spring Boot-based backend for an ecommerce application, implementing RESTful APIs for E-commerce Management . Integrated PostgreSQL for persistent data storage, utilizing JPA and Hibernate for ORM and transaction management. Implemented JWT-based authentication and authorization, securing endpoints and managing user sessions. Enabled detailed logging and debugging using application properties for Spring Security, web, and Hibernate SQL activities

PROFESSIONAL EXPERIENCE

Cyber Security Intern – Future Interns

June 2025 - July 2025

• Developed a secure file saving and sharing system using AES encryption, user authentication, and PostgreSQL ensuring safe uploads/downloads through a custom Streamlit interface.

Admin Executive Intern - Swish Craft Innovation Pvt Ltd

June 2024 - July 2024

 Developed an Backend of Employee Managment System using SpringBoot (Java), reducing Workers synthesis time, enhancing productivity through faster Growth analysis

CERTIFICATES

- Fortinet Certified Fundamentals in Cybersecurity
- **NPTEL** Programming in Java , Joy of computing using Python