# Ann Jeba Jovitha M

Full-Stack Engineer Tirunelveli, India

(+91) 6382759490 | jebajovitha@gmail.com | linkedin.com/in/annjeba/

+++

#### **WORK EXPERIENCE**

**Colakin** | Software Engineer Intern April 2024 – November 2024 | Remote

- LinkedIn InMail Automation: Contributed to designing and optimizing prompts for generating LinkedIn InMails, enabling targeted email generation and outreach to specific audiences.
- Documentation Development: Developed the Docurasus site, an instructional platform showcasing the product's features and usage guidelines.
- Web Scraping Tasks: Conducted data collection through web scraping to support various business use cases, ensuring high-quality and structured datasets.

Impiger | Software Developer Intern

Feb 2025 - Persent | Onsite

- PKI Certificate Generation: Designed and integrated a certificate generation module using Java, OpenSSL, and Spring Boot for issuing root, intermediate, and end-entity certificates.
- Secure Browser Integration: Enabled HTTPS encryption in local environments using custom certificates to simulate secure communication for browsers.
- Contributing to the development of web applications using React.js and TypeScript, focusing on creating clean, modular, and responsive UI components.

# **PROJECT**

Movie

Link: https://github.com/MikeJeba/iavxJSBook

- Developed a web-based code editor using React, TypeScript, and Monaco Editor, allowing real-time code editing and previewing of HTML/CSS/JS — inspired by CodePen. Published the core editor as an npm package for broader developer use.
- Tech Stack: Reactjs and Typescript.

**Cryptography System** 

Link: https://github.com/MikeJeba/PKI Cryptography Cert.git

- It is a secure cryptographic system designed to demonstrate the
  implementation of Public Key Infrastructure (PKI) for secure message
  encryption and certificate management. With a structured certificate
  hierarchy, automated certificate renewal, and RSA-based encryption,
  this project ensures data confidentiality and integrity.
- **Tech Stack:** Java, Spring Boot, ReactJs, MySQL and OpenSSL.

#### **EDUCATION**

# **Francis Xavier Engineering College**

Tirunelveli, TamilNadu

B.E - Computer Science and

Engineering

2021 - 2025 | CGPA : 8.9

### **SKILLS**

Languages: Java, HTML, CSS,

JavaScript, Typescript. **Frameworks:** Reactis

IDE: Intellji, Android Studio, Visual Studio.

Database: MySQL

#### **CODING PROFILE**

Leetcode - <u>leetcode.com/Mike</u>Jeba/

Github - github.com/MikeJeba

Portflio - <a href="https://ann-portfolio-drab.vercel.app/">https://ann-portfolio-drab.vercel.app/</a>

## **COURSE CERTIFICATIONS**

- Red hat Certified Engineer
- Red hat Certified System Adminstrator
- Nptel Programming in java
- Cryptography and Hashing Fundamentals in Python and Java by **Udemy**
- Public Key Infrastructure(PKI) with OpenSSL(RSA and ECC) by Udemy
- PKI Essentials-Understand the Security of Digital Identities by **Udemy**
- React and Typescript: Build a Portfolio Project Udemy