# ANSELM JOSEPH

# **FULL STACK DEVELOPER**

+1(872)258-5803 • ajoseph17@hawk.iit.edu • linkedin.com/in/anselmj • an23lm.github.io

Creative Full Stack Developer with 6 years of experience in backend, web, and mobile applications. Master's in Computer Engineering with focus on Machine Learning. Experienced with React, React Native, Java, Node.js, MySQL, and MongoDB.

#### **EDUCATION**

#### ILLINOIS INSTITUTE OF TECHNOLOGY

CHICAGO, IL

**MASTERS IN COMPUTER ENGINEERING. 3.9 GPA** 

**EXPECTED MAY 2024** 

- Focus: Probability & Statistics in CS, Machine Learning, and Artificial Intelligence.

BANGALORE, INDIA

### **NEW HORIZON COLLEGE OF ENGINEERING**

#### **BACHELORS IN COMPUTER SCIENCE AND ENGINEERING**

- Focus: Advanced Data Structures and Algorithms.

AUGUST 2013 - MAY 2017

#### **SKILLS**

Languages: JavaScript, TypeScript, Python, Java, Swift, Kotlin, Go.

Frontend Technologies: React, React Native, Angular, SwiftUI, HTML, CSS, Tailwind CSS, Bootstrap.

Backend Technologies: Google Cloud, Firebase, AWS Cloud, Node.js, Next.js, Spring Boot, Flask, MongoDB, Firestore, MySQL, Redis, Kafka, Docker.

Concepts: Operating System, Object Oriented Programming, Functional Programming, Caching, Encryption, Decryption, Artificial Intelligence, Machine Learning, Neural Networks, REST API, SOAP API, Database Normalization, Agile Methodology, Cloud Computing, Payment Systems, Containerization, CI/CD, Sockets, Networking, Security.

#### PROFESSIONAL EXPERIENCE

**DOGLEADS** 

SAN FRANCISCO, CA

AUG 2023 - CURRENT

- **FOUNDING ENGINEER** - Conducted user interviews to understand market fit and developed a product roadmap, increasing interest in the product.
  - Designed and built a creative pre-release landing page (https://dogleads.pro) to guage user interest and collect emails using React, Next.js, Vercel, SendGrid. Resulting in 1000+ signups.
  - Developed a map based interface with natural language input (NLP) to find leads by collating information extracted from mapping imagery using Next.is, React, Vercel, Mapbox.
  - Created a Customer Relationship Management (CRM) system to manage leads and track interactions.

## **MOLEX SOFTWARE ENGINEER**

BANGALORE, INDIA

DEC 2019 - AUG 2022

- Owned Identity and Access Management (IAM) microservice built using Java, Spring Boot, and MongoDB, streamlined user authentication and authorization processes, reducing API development time by 10% and enhancing security.
- Developed middleware to aggregate real-time data using Python, Kafka, AWS; improving ingestion rate by 17%.
- Iniated push to improve code quality by implementing test driven development (TDD), code reviews, and static code analysis using JaCoCo, SonarQube, and JUnit, reducing QA testing time by 50%.
- Improved digitization pipeline's efficiency by 70% for terabytes of blueprints built on GCP, Python, Pillow, and Solr.

## **CBREX TECHNOLOGIES PRODUCT ENGINEER 1**

BANGALORE, INDIA

AUG 2017 - DEC 2019

- Refactored website to use Java, Spring Boot, React and Bootstrap to improve UX, increasing user engagement by 33%.
- Created 2 JavaScript libraries, reducing redundant code by 20% and improving UX and customer satisfaction.
- Communicated technical subjects to stakeholders and created actionable tasks, reducing delivery time of features.
- Contributed to adoption of Agile Methodologies and CI/CD, utilizing Jira and Jenkins, improving productivity by 30%.
- Optimized MySQL gueries and implemented API caching using Redis with Spring Boot, reducing load times by 44%.

#### **PROJECTS**

## NOBIAS INVESTING - React Native, Typescript, Swift, Java, GitLab CI/CD

- Balanced between UX and performance on information-rich screens through a process of continuous improvement.
- Widespread device compatibility was prioritized and ensured reliability and responsiveness on low-end networks.

## EARTHEN SHADE - React.js, Next.js, Vercel, Firebase, GCP, Typescript, Tailwind CSS

- Designed and developed an e-commerce platform, finding balance between technical robustness and business impact, iterating with feedback from stakeholders and customers.
- Implemented a real-time chat feature using WebSocket and Socket.io, enhancing user engagement and reducing response time by 20%.

## DIGITAL LIFE CERTIFICATE - HTML, JavaScript, Tailwind CSS, Python, Docker

- Implemented secure facial recognition and liveness detection and generated identifiable and tamper proof PDF documents.
- Ensured highly secure, testable, and well documented code with 100% code coverage that passed security audits by 2 independent security agencies.