

Anish Kuila

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EDUCATION

Masters in Software Engineering Systems - Northeastern University, Boston, MA Jan 2024 - Dec 2025

Coursework: Object Oriented Design | Web Design | Algorithms | Enterprise Software Design | Cloud Computing | UX Design

Bachelors in Computer Science Engineering - R.V. College of Engineering, Bangalore, India Jun 2018 - Aug 2022

Coursework: Data Structures | Algorithms | Database Design | Software Engineering | AI/ML | Operating Systems | Mobile App

SKILLS

Programming Languages: Java | Python | C/C++ | HTML | CSS | JavaScript | SQL | TypeScript | Go

Frontend & UI: React | Vite | Framer Motion | Java Swing | Bootstrap | Material UI | Kendo UI | AG Grid | Chakra UI

Backend & Frameworks: Node.js | Express.js | Spring | Spring Boot | Hibernate | Django | FastAPI | REST APIs

Databases & Cloud: MySQL | MongoDB | Docker | AWS | GCP | Terraform | CI/CD (Github Actions) | Netlify | Render

Tools & Design: Git | Linux | Postman | Swagger | Keycloak (OAuth2/RBAC) | Cypress | Figma | Moqups | Android Studio

AI Tooling & Dev Speed: Cursor, Claude Code, ChatGPT, GitHub Copilot, Google Gemini

EXPERIENCE

CCTV Research Intern | *RVCE Centre of Excellence Internship Program* | Bangalore, India Sep 2021 - Dec 2021

- Achieved ~85% accuracy across 40+ traffic sign classes by optimizing a Faster R-CNN pipeline on ~5000 CCTV images.
- Trained a vision model using data augmentation to handle blur, lighting variance, and occlusion in actual CCTV footage.
- Processed and prepared 5,000 real-world CCTV images for robust model training under noisy field conditions.
- Collaborated with a 3-member team to design, evaluate, and fine-tune the high-accuracy detection pipeline.

PROJECTS

Talon Vault: Enterprise Asset & Operations Management System (PLM)

- Gave organizations a single system to track assets from creation to retirement spanning 11 core business domains by architecting an enterprise-ready Product Lifecycle Management (PLM) platform in React/FastAPI (66 REST APIs).
- Secured a 5-tier permission matrix (35+ granular permissions) by enforcing a OAuth2 RBAC governance with Keycloak.
- Accelerated record management across 100+ assets using configurable FormBuilder-powered forms and Kendo UI grids.
- Ensured regulatory conformity with full audit trails by executing Draft-to-Obsolete state flows, containerized with Docker.
- Strengthened QA coverage by automating 155 end-to-end test cases in Cypress/TypeScript, spanning login, form creation, document management, approval workflows, training, and user administration.

Recipe Hub: Full Stack Role-Based Recipe Platform | anish-recipehub.netlify.app

- Enabled secure multi-tier user management by engineering a React/Node.js app for 3 RBAC roles (Admin, Chef, User).
- Eliminated UI render bottlenecks using optimistic state updates and Framer Motion reactive animations for live news feeds.
- Gave users fast, reliable recipe search and management by scaling backend on a MongoDB Atlas layer (24 REST APIs).
- Reduced client bundle size and improved rendering performance by adopting Vite and modular component design.

Medicence Supplies: Wholesale E-Commerce Platform | anish-medicencesupplies.netlify.app

- Enabled multi-tenant wholesale operations by architecting a Spring Boot backend with 26 REST APIs.
- Prevented order failures by securing multi-tenant workflows with JWT, Spring Security, and global error handling.
- Produced 85%+ test coverage by streamlining CI/CD pipelines with Docker and Github Actions using JUnit, and Vitest.
- Assessed contract-first development and interactive API testing by integrating OpenAPI/Swagger documentation.
- Established IaC foundations with Terraform on AWS prior to Docker/GitHub Actions migration.

Real Time Facial Analytics & Gender Classification Engine using Deep Learning

- Achieved 99.97% (male) / 94.18% (female) classification accuracy by building a CV pipeline in Python/Tensorflow.
- Cut inference latency by 35% on CelebA data by integrating Haar-cascade detection with lightweight CNNs.
- Architected the pipeline as a modular layer deployable into products such as access control or content-moderation systems.
- Validated production reliability by benchmarking with OpenCV and cross-validation on 5,000+ augmented images.

CERTIFICATIONS

HackerRank: Problem Solving Intermediate (2026) · *Udemy:* Spring Boot 3 & Hibernate (2024), AI Engineer Bootcamp (2025), Web Dev Bootcamp (2024) · *Coursera:* GCP Fundamentals (2020)