# Omkar Pawar – Backend Developer – 3+ yrs experience

Mobile: 7715950254 | Social: LinkedIn, GitHub | Email: opwebdev01@gmail.com | Portfolio: pawaromkar.in

## **SKILLS**

Languages: Java, Golang, Javascript, Typescript, HTML, CSS Database: MongoDB, PostgreSQL **Technologies:** Spring Boot, React.js, Next.js, Hibernate AWS: EC2, ECS, EKS, LAMBDA, S3, SNS, SQS)

Others: Docker, Kubernetes, GIT, Kafka, Redis, CI/CD, Github Actions

#### WORK EXPERIENCE

**Fynd** (via Programming)

Software Engineer

July 2024 - Present

Maharashtra

- Developed a scalable, reliable, real-time chat application using web sockets with Redis Pub/Sub for state management, with multi-device sync, typing indicators, message history persistence during network loss.
- Built a centralized authentication system enabling single sign-on (SSO) across multiple internal applications, allowing users to log in once via a secure central page and improving both usability and security consistency.
- Led digital transformation projects by designing and deploying applications that shifted manual processes to streamline, automated systems reducing manual effort by 40% and improving efficiency.
- Directed a team of 4 developers, collaborating directly with clients to translate technical requirements.
- Golang, Fiber, Echo, MongoDB, React.js, Socket.io, AWS (ECS, EC2, S3, Lambda).

# **Iorta Technology Solutions**

May 2023 - June 2024

Software Engineer

- Maharashtra
- Studied the existing monolithic app transformed it into a monorepo-based microservices architecture using Nx, improving scalability and maintainability, reducing build times by 40%, accelerating development cycles by 30%.
- Implemented CI/CD pipelines using GitHub Actions for automated deployment of microservices, configured Kubernetes pods, services and deployed to EKS with rolling updates for zero-downtime releases.
- Contributed to 3 foundational projects within the first 6 months while gaining expertise in the insurance domain, also reduced infrastructure costs by 10% through S3 lifecycle policies, EC2 right-sizing, and eliminating unused resources.
- Built an end-to-end insurance on-boarding flow with Aadhaar/PAN eKYC, capture of required customer details and images, document upload/validation, auto-generation of proposal forms in pdf, and secure e-signature streamlining submission to underwriting.
- Java, Kafka, MongoDB, Node.js, Spring Boot, Kubernetes, Docker, JUnit, AWS (ECR, EKR, Lambda, S3, SNS, SQS)

Code B July 2022 – May 2023

Software Engineer Maharashtra

- Developed an automated video processing pipeline using AWS Lambda functions to trigger and manage video processing workflows, utilized S3 for storage, and integrated AWS MediaConvert for transcoding.
- Integrated AWS Cognito for SSO and traditional username/password authentication, implementing JWT and refresh tokens with reuse detection and refresh token rotation to enhance security.
- Build a fully customizable drag & drop form builder, managed state across entire form life cycle and engineered the module for seamless integration into any web application.
- Led development of high-impact apps, managing 5 projects in 9 months and improving client productivity by 25%.
- Tech stack: Java 17, Spring Boot, MongoDB, Redis, Docker, React.js, JUnit, AWS (ECS, EC2, Lambda, S3, SQS, VPC)

### **EDUCATION**

BSC in Computer Science, V.K Krishna Menon College - CGPA 8.7

### INITIATIVES AND PROJECTS

- WYSE Clothing Brand Developed a full-stack clothing e-commerce platform as a freelance project, with features like product search, category filters, wish-list add to cart an admin dashboard you can check out the website here.
- Took the initiative to built a reusable UI component library and a customizable data table library, helping accelerate development speed, maintain design consistency, and reduce duplicate code across projects