## Experience

### Software Engineer @ E2Open

- (July 2023 Present)
- Took end-to-end ownership of building a Java Spring microservice scheduler that streamlined management of complex NiFi workflows.
- Led Java version upgrades for 3 microservices, ensuring smooth deployment and zero major production issues.
- Translated UI/UX designs (Figma) and product requirements into clean, scalable backend APIs aligning technical execution with user needs.
- Focused on backend development using Java Spring, MySQL, and Elasticsearch; contributed regularly to new API development and bug fixes.
- Recognized with 'highly effective' rating for 2 consecutive years; promoted within 12 months for consistent delivery and ownership.
- Tech stack & tools: Java,SQl,elasticsearch,git,jenkins,docker,k8s,confluence

Kajal Dhatrak

 $\bigcirc$  Portfolio | in kajalsd30 |  $\blacksquare$  kajalsd30@gmail.com |  $\blacksquare$  +91 8180083208

# Projects

theyneedus(dummy concept)

Tech Stack : HTML,CSS,JS,node Js, Stripe API

• The concept of this project was to build a fund collection site for children affected by covid.

#### UX case studies

- Identifications and observations of bad designs around me
- Evaluated myntra's UX using Shneiderman's Eight Golden Rules of Interface Design
- Identifying UX designs for Feedback and Constraints

#### Product case study

• Explored topic-How Meesho Reached 500M+ Downloads (same as Amazon and Flipkart): A Case Study in Product-Led Growth

# Additional info:

- Currently volunteer at TIM(Bengaluru) where I teach deaf kids on weekends
- Previously Volunteered at TAHAAN(Urban gardening team), an NGO based in Pune for 1 year ( from Nov 2020 to Nov 2021)
- Technical content writing(GFG): Published articles
- Medium blog : It has about 1.2k+ views and 65% reading ratio
- Worked as an event coordinator for INC(flagship event of PICT) : slot allocation, managing data in excel etc.
- Won special recognition award and price money of 10k in Smart Pune Health Hackathon

## Education & coursework:

 BE in Information technology : CGPA 8.95
 2019-2023

 Courses: AI for product managers(nanodegree from udacity), Product management(from udemy)