



## ABOUT ME

Computer Science student passionate about building modern mobile products that solve real operational problems.

I focus on clean UX, reliable systems and data-driven decisions to create value for teams and organizations.

## SKILLS

### MOBILE

- React Native
- Expo

### BACKEND & DATA

- Supabase
- APIs (REST)

### TOOLS & TECHNOLOGIES

- GitHub
- VS Code

## LANGUAGES



## CONTACT

edenam56@gmail.com

+972 53 258 4236

Jerusalem, Israel

# Eden Amzallag

Computer Science Student

Building AI-Assisted Mobile Products

## FEATURED PROJECT



### Badgy

Operational Management Platform for Field Teams

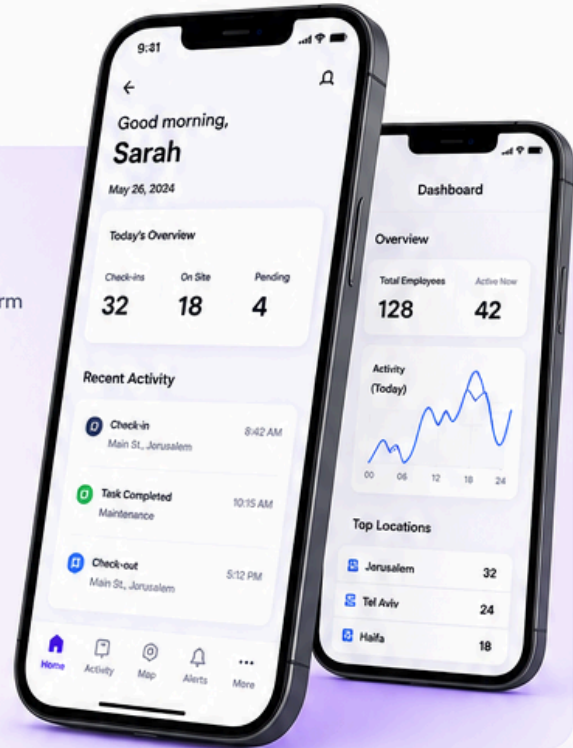
A mobile-first platform that helps organizations manage field operations, track employee activity and streamline daily workflows in real time.

MOBILE APP

REAL-TIME DATA

WORKFLOWS

OPERATIONAL SYSTEMS



## PROJECT HIGHLIGHTS



### Live Tracking

Real-time check-in / check-out with accurate geolocation.



### Smart Scheduling

Intelligent task allocation and shift management.



### Analytics Dashboard

Live statistics and insights to drive better decisions.



### Attendance Management

Absence tracking, history and validation workflow.



### Real-time Updates

Instant notifications and activity monitoring.



### Multi-site Support

Communication across multiple locations.

## WHAT I'M LEARNING



Mobile App Architecture



APIs & Backend Communication



Database Systems & Security



Product Thinking & UX

## EDUCATION

### Computer Science Studies

2023 – Present

Machon Tai (Jerusalem College of Technology)

Relevant coursework: Data Structures, Algorithms, Software Engineering, Databases, Operating Systems, Web Development.



### ABOUT ME



#### Problem Solver

I enjoy understanding complex problems and building practical, scalable solutions.



#### Builder Mindset

I love turning ideas into real products that create value for users.



#### Always Learning

I stay curious and constantly explore new technologies and approaches.



Building the future of work, one product at a time.

