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Completed the project SINGLE PAGE APPLICATION Phase-04
TECHNOLOGY PROJECT NAME: IBM-FE- SINGLE PAGE APPLICATION

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# Phase 4 — Enhancements & Deployment

# 1 Additional Features

#### Task 1: Role-Based Access

- Define roles: Admin, User, Guest.
- Restrict features based on roles (e.g., only Admin can delete).
- Store role info in JWT/session and check before rendering UI.

**Tools:** JWT, Firebase Auth, Passport.js (Node), Supabase.

### Task 2: Search, Filters, Sorting

- Add a **search bar** for quick lookups.
- Implement filters (date range, category, tags).
- Enable sorting (A–Z, latest–oldest).

**Tools**: Backend query params (?search=, ?sort=, ?filter=), frontend debounce for search.

# **♦ Task 3: Data Export/Import**

- Export data into CSV, PDF, Excel.
- Allow importing CSV/Excel to update data.

#### **Tools**:

- **CSV/Excel**: papaparse, xlsx library.
- **PDF**: jspdf, pdfmake.

#### Task 4: Notifications

- Email notifications for key events.
- In-app alerts (snackbars, modals, toast messages).
- Optional push notifications (with service workers).

**Tools**: Nodemailer, Firebase Cloud Messaging, Toastify.

### Task 5: Offline Mode (Optional)

- Cache recent data for offline use.
- Show "Offline mode" banner.

Tools: Service Workers, Workbox, IndexedDB.

# 2 UI/UX Improvements

### Task 1: Navigation & Layout

- Add sidebar or top nav bar.
- Use breadcrumbs for easy navigation.
- Mobile-first responsive design.

**Tools**: React Router, TailwindCSS, Bootstrap.

### Task 2: Theming

- Implement dark/light mode toggle.
- Store theme preference in localStorage.

Tools: Tailwind Dark Mode, Styled Components.

# Task 3: Accessibility

- Use ARIA labels for screen readers.
- Ensure proper color contrast (WCAG standards).
- Enable keyboard navigation (tab focus).

**Tools**: Axe DevTools, Lighthouse audits.

# Task 4: Animations/Micro-Interactions

- Smooth page transitions.
- Hover effects and button feedback.
- Loading spinners and skeleton screens.

**Tools:** Framer Motion, Lottie Animations.

# **3** API Enhancements

### Task 1: Pagination & Query Params

- Implement limit, page, sort, filter params.
- Return metadata (totalitems, pages, next, prev).

### Task 2: Security Features

- Add rate limiting to prevent abuse.
- Enable CORS properly.
- Use HTTPS-only cookies or JWT refresh tokens.

Tools: Express Rate Limit, Helmet.js, CORS middleware.

### Task 3: Error Handling

• Consistent error response format:

```
Json Format:

{

"status": "error",

"code": 400,

"message": "Invalid input"
}
```

## Task 4: API Versioning

- Use /api/v1/ → base route.
- Prepare for future upgrades (/api/v2/).

# 4 Performance & Security Checks

### Task 1: Frontend Optimization

- Enable lazy loading for components.
- Use **code splitting** (React.lazy, dynamic import).
- Compress images (WebP, ImageOptim).

### Task 2: Backend Optimization

- Add database indexes.
- Use caching (Redis).
- Optimize queries (avoid N+1 queries).

### Task 3: Security Hardening

- Sanitize inputs to prevent XSS & SQL injection.
- Add CSRF protection (CSRF tokens).
- Use HTTPS & SSL.

**Tools**: OWASP ZAP, Burp Suite (for penetration testing).

# Task 4: Monitoring

- Setup error tracking.
- Collect performance metrics.

**Tools**: Sentry, LogRocket, Google Analytics.

# 5 Testing of Enhancements

### **W** Unit Testing

- Test each function/component separately.
- Example: test search filtering logic.

Tools: Jest, Mocha, React Testing Library.

### Integration Testing

- Ensure API + frontend work correctly together.
- Example: fetch user data → render table.

Tools: Cypress, Playwright.

### **Performance Testing**

- Run load tests to simulate 1k-10k users.
- Identify bottlenecks.

Tools: Apache JMeter, k6.

# Security Testing

- Run vulnerability scans.
- Check for XSS, CSRF, SQL injection.

**Tools**: OWASP ZAP, Nmap.

## User Acceptance Testing (UAT)

- Share with real users/testers.
- Collect feedback and iterate.

# 6 Deployment

### Step 1: Choose Platform

- Netlify → Great for frontend SPAs.
- Vercel → Best for Next.js/React apps.
- AWS/GCP/Azure → Full control for production apps.

## ♦ Step 2: CI/CD Setup

- Automate deployment on every git push.
- Example: GitHub Actions → build & deploy.

### **Step 3: Configure Environment**

- Store API keys in environment variables.
- Example: .env.local for dev, secrets in platform dashboard.

# Step 4: Post-Deployment

- Monitor uptime (Pingdom, UptimeRobot).
- Collect crash/error reports.
- Run performance audits (Lighthouse, GTmetrix).