

**COLLEGE CODE**: 9504

**COLLEGE NAME:** DR G U pope college of engineering

**DEPARTMENT**: CSE

**STUDENT NM-ID:**C9AD0226B0EFD459D1F40445B4515277A

**ROLL NO**:35

**DATE**:29-09-2025

**Completed the project named as phase**:

PHASE 4

**TECHNOLOGY PROJECT NAME**

TO-DO-LIST Application.

**SUBMITTED BY**

SANTHANALAKSHMI M

**MOBILE NO**:9884531929

**1. Additional Features**

Add extra functionality based on user feedback.

**Examples:**

· Search & filter option

· Notifications/reminders

· Export/import data

· Dark/light theme toggle

**2. UI/UX Improvements**

Refine interface for better usability:

· Consistent color scheme & typography

· Responsive design for mobile, tablet, and desktop

· Improve navigation (menus, buttons, shortcuts)

· Accessibility (alt text, ARIA labels, keyboard navigation)

**3. API Enhancements**

Optimize API endpoints:

· Add pagination, filtering, and sorting

· Improve error handling & validation

· Secure endpoints with authentication/authorization (JWT/OAuth)

· API documentation (Swagger/Postman collection)

**4. Performance & Security Checks**

Performance:

· Optimize images & static assets

· Minify CSS/JS

· Implement caching & lazy loading

· Database query optimization

Security:

· with logging & Input sanitization (avoid SQL/NoSQL injection, XSS)

· HTTPS/SSL setup

· Secure API keys & environment variables

· Rate limiting & session management

**5. Testing of Enhancements**

· Unit testing (Jest/Mocha, depending on stack)

· Integration testing

· UI testing (Selenium, Cypress, Playwright)

· User acceptance testing (UAT) with stakeholders

**6. Deployment**

Choose a platform:

· Netlify – for frontend static apps (React, Vue, Angular)

· for Next.js/modern frontend frameworks

· Cloud Platforms (AWS, Azure, GCP) – for full stack apps with backend & database

· Setup CI/CD pipeline (GitHub Actions, GitLab CI, or Bitbucket Pipelines)

Monitor deploymrror tracking

· Input sanitization (avoid SQL/NoSQL injection, XSS)

· HTTPS/SSL setup

· Secure API keys & environment variables

· Rate limiting & session management

**5. Testing of Enhancements**

· Unit testing (Jest/Mocha, depending on stack)

· Integration testing

· UI testing (Selenium, Cypress, Playwright)

· User acceptance testing (UAT) with stakeholders

**6. Deployment**

Choose a platform:

· Netlify – for frontend static apps (React, Vue, Angular)

· Vercel – for Next.js/modern frontend frameworks

· Cloud Platforms (AWS, Azure, GCP) – for full stack apps with backend & database

· Setup CI/CD pipeline (GitHub Actions, GitLab CI, or Bitbucket Pipelines)

· Monitor deployment with logging & error tracking (Sentry, LogRocket)