**Backlog Tasks:**

1.1 Frontend Tasks:

1.1.1 Design landing page wireframe and UI mockup.

1.1.2 Implement landing page HTML and CSS.

1.1.3 Design user registration form wireframe and UI mockup.

1.1.4 Implement user registration form in AngularJS.

1.1.5 Design user login form wireframe and UI mockup.

1.1.6 Implement user login form in AngularJS.

1.1.7 Design incident reporting dashboard wireframe and UI mockup.

1.1.8 Implement incident reporting dashboard in AngularJS.

1.1.9 Design incident reporting form wireframe and UI mockup.

1.1.10 Implement incident reporting form in AngularJS.

1.1.11 Design incident details page wireframe and UI mockup.

1.1.12 Implement incident details page in AngularJS.

1.1.13 Implement responsive design for different screen sizes.

1.2 Backend Tasks:

1.2.1 Set up Node.js and Express.js server.

1.2.2 Create MongoDB database schema for users.

1.2.3 Implement user registration API endpoint.

1.2.4 Implement user login API endpoint with JWT authentication.

1.2.5 Implement incident submission API endpoint.

1.2.6 Create MongoDB database schema for incidents.

1.2.7 Implement API endpoints to fetch incident data.

1.2.8 Implement API endpoint for incident editing/updating.

1.2.9 Set up CORS and configure security headers for the backend.

1.3 Application Security Tasks:

1.3.1 Research and implement secure coding practices.

1.3.2 Implement input validation on the frontend and backend.

1.3.3 Set up authentication and authorization mechanisms.

1.3.4 Apply HTTPS to secure data transmission.

1.3.5 Implement CSRF protection on backend endpoints.

1.3.6 Research and address potential security vulnerabilities.

1.3.7 Plan and conduct security code review.

1.4 Testing Tasks:

1.4.1 Write unit tests for frontend components using Jasmine or Jest.

1.4.2 Write integration tests for backend APIs using Mocha and Chai.

1.4.3 Implement end-to-end tests using tools like Protractor or Cypress.

1.4.4 Conduct manual testing to ensure application functionality and security.

1.5 Deployment and DevOps Tasks:

1.5.1 Set up development, staging, and production environments.

1.5.2 Configure continuous integration and deployment pipelines.

1.5.3 Automate deployment process for each environment.

1.5.4 Set up monitoring and logging for the application.

1.6 Documentation Tasks:

1.6.1 Write user documentation for registration and incident reporting.

1.6.2 Document API endpoints and their usage.

1.6.3 Create a README file with setup and usage instructions.