Student Portfolio Hub

Introduction

The Student Portfolio Hub is an interactive web application designed to showcase student achievements, projects, and certifications. The platform allows students to create and manage their portfolios, making it easier to present their skills and accomplishments to potential employers or educational institutions.

Features

- User Profiles: Each user can create a personalized profile highlighting their name, field of study, and institution.
- **Portfolio View**: Users can showcase their projects and accomplishments neatly organized within their portfolio.
- Projects Section: Add and display details about specific projects, including notable achievements and involvement.
- **Certificates Display**: Users can upload and display certificates, validating their skills and accomplishments.
- **Export Functionality**: Each portfolio can be exported to a different format for sharing and offline viewing.

Technologies Used

• **Frontend**: HTML, CSS, JavaScript, React.js

Backend: Node.js, Express.js

• **Database**: MongoDB

• Version Control: Git, GitHub

How to Use

- 1. **Create an Account**: Sign up to create a new user account.
- 2. **Build Your Profile**: Fill out your personal information, including your name, major, and institution.
- 3. **Add Projects**: Organize your projects by adding titles and descriptions, highlighting your role and achievements.

- 4. **Upload Certificates**: Showcase your certifications by uploading images of your certificates.
- 5. **View and Export**: Review your complete portfolio and use the export feature to download your portfolio.

Contribution

We welcome contributions from developers interested in enhancing the Student Portfolio Hub. Please follow these steps:

- 1. Fork the repository.
- 2. Create a new branch for your feature or fix.
- 3. Make changes and commit them.
- 4. Push your changes to the remote repository.
- 5. Open a pull request for review.

License

This project is licensed under the MIT License - see the LICENSE file for details.