

Pala Bhavitha

About Me

I am a motivated **Full Stack Developer (Student)** with a strong interest in building practical, user-focused web applications. I enjoy turning ideas into real products by working across both front-end and back-end technologies. As a fresher, I focus on learning by building projects that solve everyday problems and strengthen my core development skills.

Skills

- **Frontend:** HTML, CSS, JavaScript, React
 - **Backend:** Node.js, Express
 - **Database:** MySQL
 - **Tools & Platforms:** Git, GitHub, VS Code
 - **Other strengths:** Problem-solving, quick learning, teamwork
-

Selected Projects

Project 1: Application Internship Tracker

Description: A web application designed to help students track internship applications in one place.

What I did:

- Designed a user-friendly interface to manage internship applications
- Implemented features to track application status, deadlines, and notes
- Built full stack functionality using frontend and backend technologies

Outcome:

- Helped organize internship applications efficiently
 - Strengthened skills in full stack development and CRUD operations
-

Project 2: Smart Expense Manager

Description: A smart expense management application that helps users track and categorize their daily expenses.

What I did:

- Developed features to add, edit, and delete expenses
- Categorized expenses for better financial insights
- Worked on frontend logic and backend data handling

Outcome:

- Improved understanding of real-world application workflows
 - Gained hands-on experience with databases and full stack integration
-

Experience

Fresher / Student Projects

- Built and deployed academic and personal projects
 - Focused on learning full stack development through hands-on practice
-

Education

Bachelor's Degree (Student) – [Your Institution Name]*Expected Graduation: [Year]*

Contact

- Email: bhavithapala09@gmail.com
 - LinkedIn: www.linkedin.com/in/bhavitha-pala
 - GitHub: [bhavitha092005 \(bhavitha09\)](https://github.com/bhavitha092005)
-