

B.Tech 7th Semester Minor Project

Smart School Web App



Anirban Dash

201910014

Swadhinkanta Mahapatro

201940011

Under the guidance of

Vivek Priyadarshi Das



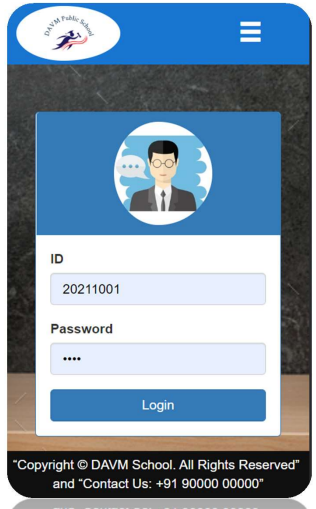
Introduction:

This is a full stack web app. It is responsive and dynamic web app. Whenever some logged in user do some changes then other logged in user can see those changes. It have three different login places for hoi, teachers and students. It consist different types of features. It consist of different module for each type of user. It have nice interactive UI so that each user can use this app smoothly. It have database connectivity and the data is stored in the server securely. Each user have their own unique identity and profiles.



Key Features:

- ☐ Three Different Login Forms
- ☐ Responsive and Dynamic
- ☐ Every login have Different UI
- ☐ Configurable Profile
- ☐ Maintain school timetable status
- ☐ Conduct online classes
- ☐ Publish Notices and assignments



and "Contact Us: +91 90000 00000"



Tools:

- > VS Code
- > XAMP Server

Technology:

- > HTML
- > CSS
- > Javascript
- > Php
- > Ajax

Database:

> MySql







Student Name: Arkya Jyoti

Present Class: 3

Roll Number: 1

Father's Name: Someone

Mother's Name: Someone

Address: Jhargram

Date of Birth: 2016-01-01

