

Address : Aurangabad,Maharastra
Pin Code : 431001
Contact :8329612445
Email : pallavigore21@gmail.com

PALLAVI K. GORE

OBJECTIVE Developed and implemented performance improvement strategies and plans to promote continuous improvement

SKILLS & ABILITIES Developed web applications Used MERN Stack technology such as :
HTML, CSS, TAILWIND,MATERIAL-UI, BOOTSTRAP, JAVASCRIPT,
REACT,REDUX, REDUX-TOOLKIT,RTKQUERY,
NODE,MONGO-DB, FIREBASE

EXPERIENCE Web Developement Certificate Course at : Skillhub IT Solution (April-2022 to current)
Designation : MERN-Stack development
Technologies Used : HTML, CSS, JavaScript, Bootstrap, Material UI
React, Redux , redux-Toolkit, node,mongo-db, firebase

EDUCATION

SSC: Baliram Patil High School	State Board	year 2015	88.60%
HSC: Shri Santaji junior college Aurangabad	State Board	Year 2017	71 %
BSC: Shiv Chhatrapati college Aurangabad	BAMU	Year 2020	70%
MSC: Rajshree shahu college Aurangabad	BAMU	Year 2022	72.3%

PROJECTS

Title : Whether-App
Technology Used : HTML,CSS, Bootstrap, Javascript, React
Description : It is the React-based Whether-application that shows the temperature,Pressure,Humidity, Min and Max of temperature as per the selection of city

Link : <https://pallavigore21.github.io/whether/>

Title : UI-task

Technology Used : HTML,CSS, Bootstrap

Description : UI-task done by using HTML, CSS and Bootstrap

Link : <https://pallavigore21.github.io/UI-project/>

Title : Tic-Tac-Toe-Game

Technology Used : HTML,CSS,Javascript

Description : Players take turns putting their marks in empty squares.3. The first player to get 3 of her marks in a row is the winner. Like a XO-game , the count of win , loss,drawMatch will be added of two players.

Link : <https://pallavigore21.github.io/tic-tac-toe/>

Title : blog-application

Technology Used : HTML,CSS,Bootstrap,Javascript,React,Redux

Description : user can post, view, update, delete its blogs admin can view all users blog able to block and unBlock them , user can publish and unpublish its own blogs

Link :<https://github.com/PallaviGore21/Blog-application>

Title : event-Calender

Technology Used :

HTML,CSS,Bootstrap,Javascript,React,Redux,node,mongo-db

Description : user can register and login itself after login send to the welcome page on the dashboard page user can add its events.

It allows you to plan out your day by creating blocks in a calendar. appointments, events, daily reminders, work blocks, and more can be scheduled and organized through a calendar app.

Link <https://github.com/PallaviGore21/calender-app>

Portfolio : <https://portfolio-web-puce.vercel.app/>

LinkedIn: <https://www.linkedin.com/in/pallavi-gore-47a7251a1/>

Github : <https://github.com/PallaviGore21>