CHANDRESH KATHIRIYA

STUDENT

Passionate front-end engineer with developing scalable websites using a wide range of front-end skills like HTML, CSS, etc. Developed 5+ websites from scratch. Looking to further enhance HTML5, CSS3, JavaScript, React.js, Node.js and PHP and skills as the future full stack developer.

And also about Android app development, striving to merge cutting-edge technology.

SKILLS	Team workTime managementProblem solvingHard Working
EDUCATION	SILVER OAK UNIVERSITY B.tech in Information Technology 2021-2025 (CGPA: 8.49)
	SARTHAK HIGHER SECONDARY SCHOOL HSC -79.33% 2019-2021
LANGUAGE	ENGLISHGUJARATIHINDI
TECHNICAL LANGUAGE	HTMLCSSCReact.jsNode.jsPHP

CONTACT

kathiriyachandresh2@gmail.com +91 76983 31226

PROJECTS

EMPLOYEE MANAGEMENT SYSTEM

Using React.js and Node.js

- Login For Admin, Manager, Emploee, for all same
- All pages are role based access
- Dashboard Page
- · Project Page
- Project Details Page
- Task Page
- Task Manage page
- Task Timer Page
- Attendance Page
- Miss Punch Regilarization Page
- Regilarization Page
- Monthly Attendance Report
- Leave Page
- Leave Type Page
- Pending Leave Page
- Weekoff Page
- Holiday Page
- Location Master Page
- User Salary Page
- PayRoll Report Page
- Users Page
- Settings Page
- Profile Page
- All Page have CRUD for data manage
- Everything is manage by api, redux, and in backend side to reduce frontend load
- On create Leave sent mail to reporting Manager and company admin
- Admin can perform CRUD in roles
- For authentication JWT token
- For store data mysql
- Implementation for forgot password for User using email jwt token verification
- CRON for count past month Salary for all User at 01 date of month auto and manually
- For Attendance use image and location
- Also check User Attendance is in given radious
- All Pages have filter for sorting data
- Task Timer model for start/stop, pause/reset
 Task timer
- Image, pdf, doc and other file upload at various place and all manage for display or download
- Upload all into cloudinary at now

PROJECTS

E CART (E-COMMERCE) WEBSITE

Using HTML, CSS, JavaScript and PHP

- Login / Register Page
- Home Page
- Cart Page
- Check Out Page
- User details and Products Details are store in Database (MySQL)
- User Profile Page (User can also change their details)
- Past Orders Page
- Payment Gateway (Stripe)
- Admin Panel
- Admin Login Page
- Category And Product Page for Admin
- Add New Category and Product From Admin Panel
- User Details for Admin
- Admin Can change User Details
- All Order Details

TIC TAC TOE GAME [APPLICATION]

Using Android and JAVA

- Loading Page
- Check Network Availability (Cellular Data and Wi-Fi Connection)
- Login and Register Page
- User Selection Page (Single and Two Player)
- Mode of Game (Only in Single Player Game) (Easy, Hard, Random)
- Win/Loss Diagram in for Single Player and Two Player