Yaxkumar Patel

•+91-63518-46522 ■yaxrpatel418@gmail.com | ■ Linkedln | • Github

About

I am a hardworking engineering graduate specializing in Computer Engineering with a CGPA 8.07 (up to 6th semester) and a Self-motivated fresher seeking an opportunity to work in a challenging environment to prove my skills and apply my knowledge to the growth of the Organization.

Education

U.V PATEL COLLEGE OF ENGINEERING

Pursuing B.Tech in Computer Engineering – CGPA: 8.07

Mehsana, Gujarat July 2020 – May 2024

UTKARSH VIDYALAYA

HSC in PCM(GSHSEB)-70.00%, 81.10 PR

Motidau, Gujarat June 2018 – March 2020

SHREE M.H.PATEL NETRESHWAR VIDYALAYA

SSC(GSEB)-84.83%, 97.43 PR

Bokarvada, Gujarat June 2017 – March 2018

Experience

Frontend Developer Intern

Ahmedabad, Gujarat

Saeculum Solution Private Ltd.

 1^{st} June $2023 - 30^{\text{th}}$ June 2023

• Implemented Enhancement that improved web functionality and responsive for website using JAVASCRIPT.

Project

College Management System

- I was make a project on a college management system with such basic functionality. Admin can manage staff and student information.
- Tools/Technology: HTML/CSS/JS/BOOTSTRAP/PHP

Temperature Convertor application

- The Temperature Converter Web App is a user-friendly tool designed to convert temperatures between different units of measurement.
- Built using HTML, CSS, and JavaScript, this web application provides a seamless and intuitive interface for users to input a temperature value in one unit and instantly see the converted value in the desired unit.

Technical Skills

Languages: HTML,CSS,JAVASCRIPT,BOOTSTRAP,PHP,C/C++

Developer Tools : VS CODE,GIT,GIT-HUB

CS Fundamantals: OOP'S,DBMS,Operating System,Data structure and algorithm,Computer Networks

Certificate/Courses/Events

- TCS ION Career Edge Young Professional
- TCS ION Communication Skills
- HTML/CSS/JAVASCRIPT(by Sololearn)
- Runner up at 'CODE CONNECTION' Event In College

Languages

• English | Hindi | Gujarati

Hobbies

• Travelling | Playing Outdoor Games | Listening Music