Amit Patel

CAREER OBJECTIVE

I would like to be a part of an organization where I can increase my knowledge and skills, get to learn something new at every part of it such that it benefits me as well as the Organization and Society.

SKILLS AND ABILITIES

Quick learner
Flexibility & Adaptability
Positive Attitude
Communication Skill
Good listener

TECHNICAL SKILLS

HTML, CSS, JavaScript, ReactJs, Angular, Node.Js, C, C++, Bootstrap, Express.Js, PHP

COURSES AND TRAINING

C language Certificate (C-DAC Education)

CSS- The Complete Guide 2020 (udemy.com)

JavaScript - The Complete Guide 2020 (udemy.com)

React - The Complete Guide 2020 (udemy.com)

NodeJS - The Complete Guide 2020 (udemy.com)

Angular - The Complete Guide 2020 (udemy.com)

Contact

Phone: +91-9408256558

Email: amit3031998@gmail.com

ACADEMIC HISTORY

Bachelor of Engineering in Computer

Aditya Silver Oak Institute of Technology Gujarat technical University (GTU)

- Year of Passing: 2019

- CGPA: 8.75

Higher Secondary School Certificate (12th)

Vishwa Vidhyalaya High Secondary School Gujarat Board (GSHEB)

Year of Passing: 2015Percentage: 72%

Secondary School Certificate (10th)

Vishwa Vidhyalaya High School Gujarat Board (GSEB)

Year of Passing: 2013Percentage: 75%

Projects

1. Smart Pass System (PHP)

Our project aims to make the website for "SMART PASS SYSTEM" Which is used by passengers for easy transportation service. The smart card which is provide to the user through it they can use it for public transportation. This system makes all process online so by this user can get their pass in very short time. User can make their pass profile online and after the successfully verify by admin they can pay for pass. After the successful payment user can receive the online mail of their pass slip. User scan their pass to RFID reader. Reader simply shows that user is valid or not.

2. Electronic Toll Collection (ASP.NET)

Electronic toll collection system used for collecting tax automatically. In this we do the identification with the help of radio frequency. A vehicle will hold on a RFID tag. This tag is nothing, but the unique identification assigned. Whenever the vehicle passes the toll plaza, the tax amount will be deducted from his prepaid balance or account. As vehicles don't have to stop in a queue, it assures time saving, fuel conservation and also contributing in saving in money.

3. Online Attendance System (PHP)

The "Online Attendance System" is a system for daily student attendance in college. Its facilities to access the attendance information of a student in a particular class. The system will also help in evaluating attendance eligibility criteria of a student.