Sahil Sadhwani

306, Krishna Avenue, Near Chopra Court Ulhasnagar, dist. Thane.Pin-421003 DOB: 30/10/1998 sadhwanisahil64@gmail.com 83808 06866 https://github.com/SahilSadhwani

linkedin.com/in/sahil-sadhwani-708112181

<u>www.sahilsadhwani.gq</u>

Objective

To make effective use of my technical skills and passion towards development which will make me best asset for the company. I enjoy being challenged, working on projects that require me to work outside my knowledge set, as continuing to learn development techniques are important to me and the success of the organization.

Educational Qualifications

Vivekanand Education Society's Institute of Technology, Chembur (2016 - 2020)

Bachelor of Engineering (B.E.) in Information Technology

CGPA: 8.27

Chandibai Himathmal Mansukhani College, Ulhasnagar (2014-2016)

Maharashtra State Board (HSC)

Percentage: 72.31

Lourdes High School, Kalyan (March 2014)

Maharashtra State Board (SSC)

Percentage: 88.00

Projects

Pharmaledger (January 2020 - February 2020) - git-pharmaledger

System stores all necessary orders data on blockchain using Ethereum platform between stakeholders such as Manufacturer, Wholesaler, Retailer, and Customer. For all medicines QR will be used for tracking throughout the supply chain. A stakeholder when receives medicines scans all QR and only original one's and unique one's are accepted.

Be The Change (September 2019) - git-bethechange

Web Application using **PHP** which aims to remove the gap between citizen and NGOs. Using this application user can interact with various NGOs and donate in different ways other than money according to the NGOs purpose like buying from cart and uploading videos to a private video player.

Digital Certificate with QR (March 2019 - April 2019) - git-Digital Certificate

A system made for organizations to provide them digital certificates with **QR code** scanning which ensures authenticity of certificate and integrity of content. Each certificate will have a unique QR. System provides various **HTML** templates to choose from and **PHP** used for server side scripting and **MySQL** as database.

Automatic and Dynamic Time Table Generator (January 2019 - February 2019) - git-TimeTable

A desktop application for colleges to generate timetable which fulfills all constraints such as teacher allocation without collision, university hours, various branches, shifts, departments. This software is built using JAVA, using its Collection framework and Time Slot algorithm. Generated timetable is stored into MySQL database using JDBC.

Ticket Raising System for Companies (November 2018 - December 2018) - git-TicketRaise

A Ticket raising software made using **PHP** built for users, for which a company makes software's. This software is for user issues which they face in products made by this company. Resolvers are allocated dynamically based on languages, availability, time which will track resolvers working period.

Enterprise Resource Planning System (August 2018 - September 2018) - git-Erp

A web software developed in procedure oriented PHP and MySQL as database for the business to track activities and restricting paper work. System stores suppliers, customers, products, purchase details under EOQ and JIT, billing according to GST.

Customize Holiday Planning (March 2018 - May 2018) - git-Holiday Planning

A website which is for booking of **customize** as well as fixed packages for any kind of destinations and flight bookings. Admin can perform crude operations on packages and flights. This website is made using **HTML**, **CSS**, **Bootstrap**, **JQuery**, **PHP** and **MySQL** database.

Baggage Tracking System (November 2017) - git-BagTracking

An **Internet of things** (IOT) based project in which the device that can be kept in a baggage to track the location if lost anywhere. The location is shown on a web page as coordinates graph and maps using google maps API. The device consists of **Arduino Uno** and **SIM808 GSM** module.

Employee Management System (September 2017) - git-EmpSystem

An Employee management system built in **JAVA** using **Swings** and **JDBC** connectivity to **MySQL** database. System stores details of employees and provides crude operations to perform.

Modern Website for Website Designing Company (July 2017 – August 2017) - git-ModernWebsite

A modern and attractive **responsive** website compatible with all browsers and devices using **HTML**, **CSS**, **Bootstrap**, **JQuery** and several plugins such as magnifying popup, counter up, owl carousel.

Technical Skills

Programming Skills : C, Java, Python, PHP

Web Technologies : HTML, CSS, JavaScript, JQuery

Framework : Laravel, Bootstrap, Node.js, Angular, React.js

Database : MySQL

Software : PhpStorm, Bootstrap Studio, Trello, XAMPP, Netbeans, SQLServer Management Studio

Mobile Skills : React Native

Interpersonal Skills

- Versatile
- Self-confident

Awards and Accomplishments

- Jr. Operations Officer at Computer Society of India VESIT (CSI-VESIT) for the year 2017-18.
- 2nd Runner up of Dalal Street event organized by ISTE-VESIT in the year 2019.
- Sports member of team Conquerors in Illusions 2018 organized by Cultural Council VESIT.
- Participated in Web Hackathon organized by Studylink in 2018.
- Winner of TechTrix, a technical event organized by ISTE-VESIT in 2020.
- Won the Most Efficient Solution in Bitcamp 2019, a 24 hour Hackathon organized by RAIT on 30th March, 2019.
- Participated in Code for Good Hackathon organized by JP Morgan & Chase on July 2019.

