Paresh Solanki

Front End Web Developer | Designer | Problem Solver

https://github.com/pareshsolanki29 | https://www.linkedin.com/in/pareshsolanki29 paresh_solanki29@yahoo.com www.pareshbsolanki.com

Technical Skills

JavaScript, JQuery, Ruby On Rails, HTML/CSS, Express, Node.js, GIT, Skeleton, Pure, Bootstrap and Foundation, Photoshop, Illustrator, Sketch Book Pro, 3D Rhino, BackBone.Js, Microsoft Office & Expert in Sketching and Prototyping products

Web Development Experience

Vintage.Collection

An online forum designed for classic car enthusiast to view, add, comment vintage cars.

- Created the project using Ruby On Rails, using Postgres database.
- Display cars sorted according to the decades they were manufactured with options to add user images and comments or update the car specs.

Tic Tac Toe

An Online representation of the classic game Tic Tac Toe.

- Using JavaScript,, HTML and CSS made a fun and simple Tic Tac Toe game.
- A dynamic and responsive interface developed with JQuery.
- Managed code repository via Github.

StreamLine

A Restaurant Application to reserve a table.

- Developed in the Rails framework.
- Successfully incorporated Websocket.io to maintain connection between restaurant and the customer.

Additional Experience

Assistant Store Manager

May 2008 - June 2015

Bullshead Cigars

- Managed Core Operations at a High End Tobacco Store.
- Maintained the store Inventory.
- Helped build a clientele, connecting and communicating with customers.
- Actively participated in Product Management.

Web Dev Intern Dec 2015 - Jan2016

Fresh Digital Group

- Updated the company website.
- Hands-on experience with Swift.
- Kick started and maintained the 3D printer, prototyping new designs.

Education

Web Development Immersive | General Assembly

June 2015- September 2015

Business Administration | Norwalk Community College

January 2009 - May 2012

Industrial Design | Academy of Art University

June 2006 - May 2008

Masters in History | Mumbai University

June 2001 - March 2006

Interests

Problem Solving, Designing, Sketching, Sculpting, Philosophy, Exploring the Outdoors, Languages, Learning New Skills, History.