ARSHDEEP SINGH

singh arsy@vahoo.com https://arsy209.github.io 347-879-9259

CAREER HIGHLIGHT

- Almost 2 years of software development experience in Information Technology with experience in analysis, Design, development and deployment of Applications using Ruby, Ruby on Rails Technologies with emphasis on Object Orientation programming concepts.
- Knowledge in using JavaScript, ¡Query 1.x, JSON, HTML/DHTML and CSS for building responsive presentation layer.
- Working experience with the operating systems like UNIX and Windows.
- Proficient in working across all stages of Software Development Life Cycle (SDLC) using Waterfall and Agile methodologies.
- Knowledge in back-end RDBMS tools like SQL, PostgreSQL

EXPERIENCE

E & E MOBILE MARKETING COMPANY (NYC)

Full Stack Developer January 2017 to Current

- Create and support websites for clients both desktop and mobile friendly
- Use Ruby and Rails as backend and JavaScript, JQuery, CSS for frontend
- PostgreSQL is used for database
- Requirement Analysis, estimation
- Design, coding and unit testing
- Issue/Problem Analysis
- Bug fixing
- Interaction with client on regular basis
- Offshore onsite co-ordination

FREELANCE WEB DEVELOPER/DESIGNER (NYC)

Web Developer/Designer March 2017 to Current

EDUCATION

Dev Boot Camp

Ruby, Ruby on Rails, JavaScript, HTML5 and CSS3, React

SUNY Old Westbury

BS Biological Science

SKILLS

LANGUAGES & FRAMEWORKS: Ruby, Rails, Javascript, jQuery, Ajax, HTML5, CSS, Sinatra, React **METHODOLOGIES:** Object Oriented Development, Test Driven Development, Agile Development

DB, TESTING & VERSION CONTROL: PostgreSQL, SQLite, Oracle, SQL ActiveRecord, RSpec, Git, Github

MISC. PROJECTS

TOTALSPINEANDSPORTSCARE

- Doctors Website for his private clinical
- Technologies used were Rails for backend and CSS, Bootstrap, and Javascript for frontend.

ASHOPPER

- Online eccommerce shopping website
- Stripe api was used for secure payment
- Designed using Rails as backend and CSS, Bootstrap, Javascript and Jquery for frontend.

HUNTER WEB CODING SCHOOL

- A website for a web coding school explaining what they have to offer in their school
- Designed using HTML5, CSS3, Bootstrap, jQuery.

LAVATYPERS

- A web application where users can enjoy playing an educational game and improve their typing skills at the same time.
- The player will have five lives to start with and will lose a life every time the word falls into the lava. The game is over once the user loses all their lives and their data is recorded if the user was logged in.
- Technologies used were Rails for backend and CSS, Bootstrap, Javascript, Ajax and jQuery for frontend.