ARSHDEEP SINGH

■ singh_arsy@yahoo.com https://arsy209.github.io 4347-879-9259 in arsy209 arsy209

SUMMARY

About Me

Full-stack developer who is a fast learner, a hard-working individual and a team player with a creative mind set for problem solving. A developer that does not back down from any challenge that is put forward. My superior focus and attention to detail combined with my knowledge of HTML5, CSS, Javascript, Ruby, Ruby on Rails, jQuery, SQLite/PostgreSQL makes me an ideal team member. I am able to prioritize the ability to adapt and address challenges quickly and creatively.

EMPLOYMENT

E & E Mobile Marketing Company Web Developer · Jun 2017 to Current

- Create 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

Freelance Web Developer/Designer Web Developer/Designer · Mar 2017 to Current

· Create websites for different clients

EDUCATION

Dev BootCamp

Web Developer December 2016

Dev Bootcamp is an intensive program where I spent 24 weeks learning the fundamental foundation of the advanced topics in web development. 12 weeks were spent remotely with the help of an online instructor and then 12 weeks onsite in the NYC location.

SUNY Old Westbury BS Biological Science

SKILLS

LANGUAGES & FRAMEWORKS: Ruby, Rails, Javascript, jQuery, Ajax, HTML5, CSS, Sinatra METHODOLOGIES: Object Oriented Development, Test Driven Development, Agile Development DB, TESTING & VERSION CONTROL: PostgreSQL, SQLite, ActiveRecord, RSpec, Git, Github

PROJECTS

totalspineandsportscare Sep 2017

- Doctors Website for his private clinical
- Technologies used were Rails for back-end and CSS, Bootstrap, and Javascript for front-end.

Ashopper Sep 2017

- Online eccommerce shopping website
- Stripe api was used for secure payment
- · Designed using Rails as back-end and CSS, Bootstrap, Javascript and Jquery for front-end.

Battle-Me Jan 2017

- A web application for Pokémon lovers where they can search the database and battle with their created Pokémon.
- Pokémon data and Skill data were parsed.
- · Designed using Rails as back-end and CSS, Bootstrap for front-end.

Plan-Now Dec 2016

- A web application that allows a user to create and invite friends to events.
- Users can register/login and create events where they can invite other users, and users can also leave comments on any upcoming events.
- Technologies used were Rails for back-end and CSS, Bootstrap, and Javascript for front-end.

Lava-Typers Dec 2016

- 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
- Technologies used were Rails for back-end and CSS, Bootstrap, Javascript, Ajax and jQuery for front-end.

Getflick

Dec 2016

- A web application that allows users to search different movies by genre and rate/favorite them.
- Technologies used were Rails for back-end, and CSS and Materialize for front-end.
- OMDB API was used to take movie data and display it onto the Getflick site.

Stack_overflow Nov 2016

- Stack overflow clone that allows users to post different questions and answers as well as voting on the best answer.
- The use of Active record polymorphic associations were also implemented.
- Designed using CRUD methods, CSS, Bootstrap, Javascript and jQuery for front-end.