YASH KINARIWALA

Atlanta, GA

Yashkinariwalask95@gmail.com | 678 – 697 – 8718 Portfolio | LinkedIn | GitHub

SUMMERY

- To strive for excellence in the field of web development with dedication, focus, proactive approach, positive attitude, passion and to utilize my knowledge and skills in the best possible way for the fulfillment of organizational goals.
- Experience in building interactive websites using UI framework like React.
- Experience with relational and non-relational data stores and strong server and client JavaScript with Node and React.
- Proficient in front-end skills using HTML5/CSS3 and working with MVC frameworks.
- Known as team player and multi-tasker, to strive for excellence.

SKILLS

 HTML | CSS | JavaScript | ¡Query | Bootstrap | Firebase | NodeJS | MySQL | MongoDB | ExpressJS | Handlebars JS | ReactJS | .NET [C#] | Git | C | C++

EXPERIENCE

AUGUST 2017 – PRESENT

FULL STACK WEB DEVELOPER, FREELANCER REMOTE

- Developing and designing various user-friendly websites for clients using the latest and optimized web standards.
- Designing for print media such as Brochures, Business cards and flyers.
- Developing optimized assets for web such Logo, Banners.

JUNE 2017 – JANUARY 2018

EXTERIOR DESIGNER, RV DESIGN

- Rendered multiple exterior elevation by using tools such as Adobe photoshop and illustrator.
- Rendered Front Elevation uses the architect's drawings.
- Rendered modern and visually appealing floor plan's drawings.

JUNE 2016 - MAY 2017

INVESTMENT ADVISOR, AIM CONSULTANT LTD

- Provided investment advisory services for existing clients to support their current trading activities on the financial markets of India to help preserve and grow wealth.
- Created multiple algorithms to find best stock trade as per current market position.
- Managed an investment portfolio of 32 lakh rupees for existing clients.
- Experienced with buying and selling stocks in four (4) different types: Future, Future Plus, Option and Cash

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY FULL STACK WEB DEVLOPMENT PROGRAM

MAY 2018 - NOVEMBER 2018

- Full Stack Web Developer Program 24-week coding boot-camp specializing hands on programming experience with Immersive learning and team projects.
- An intensive program dedicated to designing and building web application and websites.
 Experience developing and integrating web application and websites with HTML, CSS,
 JavaScript, jQuery, Bootstrap, Firebase, NodeJS, MySQL, MongoDB, Express, Handlebars
 JS, ReactJS and .Net[c#].

L.J INSTITUTE OF ENGINEERING AND TECHNOLOGY BACHELOR'S IN COMPUTER APPLICATION

JUNE 2013 - MAY 2016

- During bachelor learned to develop algorithms to set workflow of application or websites.
- Gained some hands-on experience with C, C++, JAVA, JavaScript, ASP.NET, PHP, Database administrator, MySQL.

RELEVANT EXPERIENCE (OR COURSE PROJECTS)

ATLANTA COMMONS

- A web application that allow user to post a Community Events details with live location and Community Issues with images and location by neighborhood. Other user can see those all events and community and all user can post a comment on that too.
- Technologies used handlebars, MySQL, Bootstrap. Experienced used some new technologies cloud-nary, speech Synthesis.

SPEECH TRANSLATOR

- A web application that takes input from user convert into another language. User can
 input by speech or type text and after translation of text auto read will read that
 translation for user.
- Technologies used HTML, CSS, jQuery, AJAX, webkitSpeechRecognition, speech Synthesis.

ROOMY ROOMMATES

- A web application that allows user to find best roommates as per their personal information.
- Technologies used React, Mongo DB, Nodejs, Express, Bootstrap. It was a challenging program. It was very good learning experience of multi-functional program.

WORLD EVENTS

- A web application that allow user to find an event by country and retrieve data about a
 country has how many events are currently on. App also display location, link for ticket
 purchase for that event.
- Technologies used HTML, jQuery, Ajax, CSS.