Sergey V Bolotnikov

Fort Lee, NJ 07024 | Phone: 917.916.2840 | Email: sbolotnikov@gmail.com

LinkedIn: www.linkedin.com/in/sergey-bolotnikov-10035617/ | GitHub: https://github.com/sbolotnikov

Portfolio: https://sbolotnikov.github.io/react-portfolio

FULL STACK • With the ability to meet requirements of project against deadlines

WEB • Focuses to deliver various user requirements and create memorable user experiences

- **D**EVELOPER Comfortable to research and solve complex problems either by working independently or with teams across multiple functions to break down concepts in layman's terms
 - Skilled in project management and client negotiations
 - Attention to UI/UX details and high code quality
 - Knowledgeable in logic and programming algorithms
 - Experienced in Visual Basic, Visual Pascal, Delphi, C#, basic C++, Access Databases
 - Fluent in English and Russian

TECHNICAL • Languages – Javascript, SQL, HTML/CSS, CSS3, HTML5, JSON, Node.js, express

- SKILLS Frameworks Bootstrap, Material, Foundation, Databases: MySQL, MongoDB, MS Access
 - Others Heroku, Git, Bash, Web-API (Google Places, YouTube, Open Weather, Spoonacular API)

PROJECTS MERN Ballroom Studio

October -

A scheduling, billing, & community platform for class-based operations

November 2020

- Coded entire steps chat app written for MongoDB-React;
- Developed entire invoice process from frontend user interface to backend management;
- Closely monitored and created data structure of the app;
 - GitHub: https://github.com/sbolotnikov/Ballroom-Studio-MERN
 - Web: https://mern-ballroom.herokuapp.com

Full Stack MMA School

August -

An application for creating & managing classes at a martial-art school

September 2020

- Worked on back-end data base structure and normalized to the 4th normal form
- Developed entire responsive kicks-chat communication board
 - GitHub: https://github.com/mc4506/martial-art-school-management
 - Web: https://guarded-hamlet-46204.herokuapp.com/

What is for dinner

July 2020

An application to locate restaurants or find recipes with cooking videos

- Ingenious design based on location and cuisine preferences
- Develop connection to variety of APIs
- Produced responsive web-design
- Worked on UI (use foundation, forms, AJAX requests and modals)
- Create proxy server to overcome CORS (cross origin resource sharing) error
 - GitHub: https://github.com/andrewdalba/what-is-for-dinner
 - Web: https://andrewdalba.github.io/what-is-for-dinner

WORK EXPERIENCE Best Time To Dance Studio, Fort Lee, NJ

Owner, Front-end Developer

March 2014 – Present

- Creating and managing web site for dance studio
- · Promoting and executing digital campaigns and sales
- Monitoring customer requests and providing feedbacks
- Certified as Teacher and Judge in 4 styles from internationally acclaimed society
- Competing with students in US and International Ballroom dancing events
- Received Top Teacher Award in California Star Ball 2017
- Web: <u>www.time-dance.com</u>

FADS Midtown, New York, NY

Database Developer, Instructor, Competitor

July 1999 – October 2003

- Created Database using Microsoft Access and Visual Basic from start-to-finish
- Awarded Top Teacher in many championship level competitions across Tri-State area
- Received Certificate of Teaching from Fred Astaire Dance Studios
- Was presented Top Salesman Award 1999 2001 in New York Region Franchise
- Use: DB Normalization, SQL requests, Microsoft Access, Visual Basic

EDUCATION Rutgers University, New Brunswick, NJ

May – November

Rutgers Coding BootCamp Full-Stack Web Development Certification

2020

- An intensive 24-week boot camp dedicated to designing and building web applications
- Programmed various real life projects as needed
- Brushed up on Javascript, JQuery, SQL, HTML/CSS, CSS3, HTML5, JSON, Node.js, Express, etc.

South Ural State University, Chelyabinsk, Russia Bachelor of Science September 1993 – Concentration in Engineer – Economist in Machinery Building Industry June 1998

- Double Major in Economics and Engineering
- Graduated with Honor

REFERENCE Furnished upon request