

SINIŠA TEŠIĆ

Software Developer

A creative and curious problem solver with foundational pillars in team-centricity and detail orientation. I always rise stronger upon falter or failure, and I pride myself on an ever-present ideology of constant learning and relentlessness. I invariably strive for successful outputs and growth, and I tackle challenges with confident tenacity. Avid lover of the Horde, and the Zerg race.

210-789-8276 sinisa.tesic210@gmail.com  [/sinisatesic](https://github.com/sinisatesic)  [/in/sinisa-tesic-st](https://www.linkedin.com/in/sinisa-tesic-st)

TECHNICAL SKILL SET

Bootstrap	Paired Programming
CSS	Spring Boot
HTML	Thymeleaf
Java EE/SE	UX Research
JavaScript	VCS - Git
jQuery	Visual Communication
Object Oriented Programming	

EXPOSURE TO

Adobe Illustrator	Python
Adobe InDesign	React
Angular	Waterfall Methodology
Agile Methodology	
Bulma	
Greensock	
Node.js	

PROFESSIONAL BACKGROUND

Inspired eLearning 2018 - 2019

Account Manager

Diagnosed organizational key business objectives and connected cyber security awareness training to 100% portfolio accounts via ceaseless communication. Orchestrated quarterly business reviews for 107+ accounts equating to ARR portfolio of \$1.8 million. Promoted holistic business compliance measures (state and federal) through regular anti-harassment, anti-phishing and malware trend(s) presentations, and ensured customer success and 81% renewal rate through high-level efficacy of pragmatic consultation.

Pearson 2018 - 2018

Renewals Specialist

Implemented assistance to over 45 academic institutions with iLit and SuccessMaker SaaS constructed for heightening fidelity and comprehension in math and literature for K-12 students. Regularly initiated eLearning trends and best practices for 100% school district clients, and frequently communicated with development staff teacher feedback on aforementioned software. Relayed 20+ tutorials per week to instructors and administrators to elevate student success in literacy rates and mathematics.

Zurich 2016 - 2017

Extended Theft Specialist

Constructed and edited 100+ policy documents on weekly basis while reviewing fraudulent purchase theft claims for over 70 dealership controllers and SME clients. Assisted in supporting 51% increase in account renewals for total loss department by extending resourceful communication to organizations including but not limited to: Audi, Mazda and Mercedes-Benz. Committed extensive review and research of policy language to ensure client-relation remediation wherever possible.

PROJECTS

Ad-Lister Application May - 2020

Group project leveraging MySQL database to dynamically manifest HTML through JSP files; overall flow of process is adhering to MVC design pattern, constructed with Java EE. Utilizes DAO classes, Java servlets, Java Beans, Java Interfaces, JDBC and DAO Factory to enable user to register profile, complete CRUD functionality, and search via category, all within a Maven web-container backed with Apache Tomcat environment.

Super Movie Bros March - 2020

Paired programming project instantiated through Bootstrap, CSS, GSAP, JavaScript, jQuery and Node.js. The app provides integration of movies pinged from a JSON server, and functionality enables user to add movies with a title and rating, as well as delete them from database. Moreover, user has ability to edit existing movies by altering rating and/or title. The user experience is enriched with an opening MP4 of edited movie clips, followed by a smooth GSAP animation transition, and CSS and jQuery lightsabers.

Elysia Planitia - Martian Feb - 2020

NASA API-pinged app with acquisition of data of the Elysia Planitia plain on Mars; web page provides toggle-capable temperature, wind-speed, and wind-direction in MPH and KPH, as well as Celsius and Fahrenheit. Managed breaking changes of JavaScript implementation clashing with CSS animation.

Pourty Time December - 2019

Aesthetically stimulating CSS project completed before initiating current coding bootcamp. Implemented custom CSS, particularly keyframe animations to instill and promote visual engagement and creativity. Continuous motion and plethora of color schemes are utilized to enrich user experience of visual proponents of web page, and showcase utility of nested divs and thorough styling.

ACADEMIC BACKGROUND

Codeup June - 2020

Certificate of Completion - Web Development

Fully-immersive, project-based, and intensive 20 week full stack JavaScript and Java career accelerator that provides 670+ hours of expert instruction in software development.

UTSA August - 2019

Communication - Digital Media

Completed two graduate semesters of courses focused primarily on qualitative research analysis and theoretical frameworks.

UNT December - 2014

B.S. in Communication - Communications, Sociology, and Political Science

Focused primarily on theoretical frameworks of communication models, as well as international implications from revolutionary politics. Minored in International Relations.