Arsalan Bardsiri

<u>arsalanbardsiri@gmail.com</u> | Phone 9496125582 | Costa Mesa, California LinkedIn: <u>www.linkedin.com/in/arsalan-bardsiri/</u> | GitHub: <u>github.com/arsalanbardsiri</u> | Portfolio: <u>arsalanbardsiri.github.io/Arsalan-Bardsiri/</u>

Driven Web Developer with hands-on experience in both back-end and front-end technologies, including Node, Express.js, and HTML. Adept at creating and integrating APIs, utilizing promises, and implementing responsive designs using CSS frameworks. Proven track record in transitioning from a retail setting to tech, combining technical expertise with exceptional customer-centric skills.

Technical Skills

Frontend: HTML5, CSS, JQuery, Javascript, Bootstrap, AJAX

Backend: MySQL, Express, Node, npm, RESTful APIs and Promises

Projects

Catlender | <u>github.com/arsalanbardsiri/Catlender</u> | <u>tdavids215.github.io/Catlender/</u>
Lead JavaScript Developer

- An innovative web calendar integrating daily tasks with captivating cat images and trivia.
- Catlender transforms daily task management by merging it with entertaining cat visuals and trivia. As the lead JavaScript developer, I crafted the core functionalities, overseeing all non-API related coding aspects.
- Tools/Languages: HTML, CSS, Java

Work Experience

Target Corporation

2023 - Currently Employed here

Presentation Expert

Irvine, California

- Delivered exceptional customer service ensuring product presentation standards and quest satisfaction
- Demonstrated proficiency in visual merchandising, store organization, and technology products.

Envision Center

2020 - 2022

Audio-Video Specialist and Volunteering

Van Nuys, California

Led audio and video production for live recording, ensuring high-quality media output.

CSUN Undergraduate Studies Office

2017 - 2018 Website Developer Northridge, California

Developed and maintained <u>catalog.csun.edu/archive/2018</u>

Education

California State University, Northridge 2016-2018 & 2019-2020 Bachelor of Computer Engineering

California State University, Fullerton 2018-2019 Bachelor of Computer Engineering

Key Skills and Characteristics

Technical: Debugging, Troubleshooting, Technology Proficiency Interpersonal: Empathy, Fast Learning, Leadership, Communication, Customer-Centric Approach

References

Shae Dela Pina, ETL Specialty Sales, Shae.DelaPina@target.com Helena Hieu Nguyen, ETL GM Sales, Hieu.T.Nguyen@target.com