

# MUATASIM QAZI

Seattle, WA 98105 • 206-979-3862 • [muatasimqazi@gmail.com](mailto:muatasimqazi@gmail.com)

[muatasimqazi.com](http://muatasimqazi.com) • [linkedin.com/in/muatasimqazi](https://linkedin.com/in/muatasimqazi) • [github.com/muatasimqazi](https://github.com/muatasimqazi)

---

Software Engineer experienced in full-stack development seeking full-time opportunities  
*Work Status:* No sponsorship needed (domestic candidate)

## EDUCATION

**University of Washington** - Seattle, WA June 2019  
Bachelor of Science in Informatics - Software Development Focus

**LaunchCode** - Seattle, WA Apr. 2017 - Nov. 2017  
Certificate in Web Development - JavaScript and Python with a focus on data structures and algorithms

## TECHNICAL SKILLS

**Proficient:** JavaScript, TypeScript, Java, Python, React.js, Angular, Node.js, C#, Git, HTML5, CSS3

**Tools:** RESTful APIs, Microservices, Webpack, Azure, AWS, Docker, SQL, MongoDB

## PROFESSIONAL EXPERIENCE

**Software Engineer** (consultant/contract)- Tata Consultancy Services, Seattle, WA Jul. 2019 – Present

- Develop web-based business intelligence tools to report financial growth using ASP.Net and Angular
- Design and develop highly interactive user interfaces to highlight reports that provide intuitive insights
- Follow fully automated CI/CD pipelines for code deployment using Azure DevOps

**Web Developer** (remote) - Daily Balochistan Express | [www.bexpress.com.pk](http://www.bexpress.com.pk) Jan. 2014 – Jun. 2019

- Designed, developed and have continuously maintained a dynamic news web application that ensures high traffic, page views and a great user experience
- Built a custom CMS using an MVC framework with JavaScript, Python Flask, MySQL, jQuery and Bootstrap to meet the newspaper's various supplement editions needs
- Completed multiple ground-up, in-place, full redesigns in Bootstrap and jQuery over the past five years with no disruption that resulted in quick front-end load times and high mobile performance

**Software Engineer Intern** - Cerinfo, Seattle, WA | [www.cerinfo.com](http://www.cerinfo.com) Jun. 2018 - Dec. 2018

- Worked with a team to design and build highly interactive user interfaces using React.js
- Devised a real-time notification system using SocketJS's websockets for better user engagement
- Helped the team deploy, manage and maintain the application using AWS, Node.js and MongoDB
- Wrote bash scripts to automate the build process for project release that increased team productivity

## PROJECTS

**Capstone Project** - Clique | <https://koma-uw.github.io> Jan. 2019 - Jun. 2019  
A web platform that connects students with their trusted friends and family to create a strong financial community to address student debt. Built with three other teammates where I mainly implemented the front-end using React, Material-UI and custom-built styled components

**Website** - Encyclopedia Project | [www.balochistanencyclopedia.com](http://www.balochistanencyclopedia.com) Dec. 2017 - Present  
An engaging crowd-sourced website built with React, Firebase and Material-UI to document my indigenous culture and history utilizing front-end publishing/editing, authentication and instant search

**Website** - Balochi Dictionary Project | [www.balochidictionary.com](http://www.balochidictionary.com) 2015 - 2017  
An online dictionary website built with Python Flask, Materialize CSS, jQuery and Handlebars.js in my native language with more than 30,000 unique entries gathered mostly using the website's crowd-sourcing functionality; also available as a Facebook Messenger bot using NodeJS, Express and Heroku