

## **Tumur (Tim) Bazarragchaa**

Fully Work Authorized / San Francisco Bay Area, CA / [timtb.dev@gmail.com](mailto:timtb.dev@gmail.com) / <https://timtb.dev>

### **EDUCATION**

#### **University of Applied Sciences Mittweida, Mittweida, Saxony, Germany, 2008**

Bachelor of Science (BS), Computer Science

### **EXPERIENCE**

#### **Android Developer.** Independent, 02/2017 - Present

- Built and launched 3 Android apps using Kotlin, Jetpack Compose, and MVVM/MVI architecture.
- Implemented features like real-time updates, bookmarks, notifications, offline reading, search, dark mode, personalized feed, sharing options, and API integration.
- Achieved over 260 stars on Github. [[github](#)]

#### **Production Associate - Tesla Inc.** Fremont, CA 01/2020 - Present

- Built and tested Model S and X components, performed drive tests for Model 3 and Y, and ensured smooth assembly operations. Earned two Employee Appreciation Awards for outstanding work.

#### **Customer Service & Delivery Roles.** San-Francisco Bay Area, CA 08/2016-01/2020

- Provided safe, reliable rides with Lyft and Uber. Delivered food with DoorDash and managed packages for UPS and Amazon.

#### **Team Lead - Renewable Energy Project.** Ulaanbaatar, Mongolia, 11/2013 - 02/2016

- Led an 8-person team to complete a feasibility study, securing funding and approval for Mongolia's largest hydropower project. Built the project website to highlight its economic and social benefits using HTML, CSS, JavaScript, and jQuery. [[web](#)]

#### **Team Lead - Unitel Corporation.** Ulaanbaatar, Mongolia, 11/2009 - 08/2012

- Led a 6-person team to launch BlackBerry service in Mongolia, activating 6,000+ devices with customer support. Built a project website with HTML and CSS to provide detailed info and visuals. [[web](#)]

#### **Intern - The Mercedes-Benz Group AG.** Stuttgart, Germany, 03/2007 - 08/2007

- Created 100+ transport logistics reports and migrated them to a new Logistic Information System. Supported Data Warehouse users in generating data quality reports using SQL, MS Access, and Cognos BI.