

## **Tumur (Tim) Bazarragchaa**

Fully Work Authorized | San Francisco Bay Area, CA

Email: [timtb.dev@gmail.com](mailto:timtb.dev@gmail.com) | Website: <https://timtb.dev>

### **EDUCATION**

**BSc, Computer Science** – University of Applied Sciences Mittweida, Germany (2008)

### **EXPERIENCE**

#### **Frontend developer** (Independent)

01/2025 - Present

- Built an open-source, full-stack blog app with Next.js, TypeScript, Tailwind CSS, and Supabase. Features an admin panel, user dashboard, newsletter, WYSIWYG editor, and multi-image upload. Received 360+ GitHub stars. [\[web\]](#) [\[github\]](#)
- Built a Mongolian food app with Next.js, Tailwind CSS, Supabase, and Prisma. Includes search, restaurant listings, user reviews, rankings, travel tips, and key events. [\[web\]](#) [\[github\]](#)

#### **Production Associate** | Tesla Inc | Fremont, CA

01/2020 - 01/2025

- Assembled and tested **Model S & X components**; conducted **Model 3 & Y** drive tests.
- Operated a **forklift** to deliver parts to the **Model 3 production line**.

#### **Delivery & Customer Service** | San-Francisco Bay Area, CA

08/2016-01/2020

- Delivered **1,500+ rides & packages** via Uber, Lyft, DoorDash, UPS, and Amazon.
- Maintained **4.9/5.0 customer rating**, ensuring excellent service & efficiency.

#### **Web Designer** | Renewable Energy Project | Mongolia

11/2013 - 02/2016

- Designed **marketing materials & presentations** using Photoshop. [\[pdf\]](#)
- Developed a **project website** using **HTML, CSS, JavaScript**, and **jQuery**. [\[web\]](#)

#### **Sales & Marketing Associate** | Unitel Telecom | Mongolia

11/2009 - 08/2012

- Supported the sale of **6,000+ BlackBerry devices** with **Internet & Enterprise Services** activation.
- Developed a **product landing page** using **HTML & CSS** to improve online engagement. [\[web\]](#)

#### **Intern** | The Mercedes-Benz Group AG | Germany

03/2007 - 08/2007

- Created and migrated **100+ logistics reports** to a new **Cognos BI system**.
- Assisted **Data Warehouse users** with **SQL**-based data reports.