Namsrai Munkhpurev





Contacts

Nisora tower 6-1 Tokyo Street Bayanzurkh District Ulan-Bator, 14200 (+976) 9995-8980 n.munkhpurev@gmail.com

Education

Full Stack Software Engineering Bootcamp

Pinecone Academy, 2025

- 6 months of hands-on learning
 + 2-month internship
- Skills: MERN Stack, GraphQL, SQL, Prisma, Git, Al-assisted development
- Built several full-stack projects individually and in teams

Bachelor's Degree in Japanese Studies

National University of Mongolia, 2023–2025

Bachelor's Degree in Programming

University of Finance & Economics , 2025–now

High School Diploma

MUBIS High School, 2020-2023

Introduction

I am a motivated full-stack software developer with a strong foundation in building scalable, interactive, and user-centered applications. I recently completed an intensive Full Stack Software Engineering Bootcamp and am currently pursuing my university studies in software programming, combining technical depth with a creative perspective.

Although I have limited formal work experience, I am eager to learn, grow, and contribute under the guidance of experienced developers. I am passionate about creating solutions that are logical, intuitive, and engaging, and I bring a creative mindset that helps me approach problems from new angles and craft applications that people enjoy using.

I am seeking an opportunity to apply my skills, gain real-world experience, and collaborate on meaningful projects where I can both contribute value and continue improving as a software engineer. My goal is to develop as a trusted, innovative developer who can deliver interactive, real-life problem-solving applications while integrating creative design thinking into the work I do.

Career Aspirations

In the future, I aim to become a full-stack engineer who leads the development of modern, scalable, and user-centered applications. My vision is to take outdated, inefficient, or overly complex digital systems and transform them into streamlined platforms that people genuinely enjoy using. I want to push forward changes that make technology more accessible, reliable, and interactive—whether in education, business, or everyday digital services.

Beyond building software, my long-term goal is to create tools and platforms that adapt to real human needs, using programming, AI, and innovative design thinking to shape technology that improves daily life and keeps evolving with the future.

Why I'm a Great Fit for Your Company

User-Centered Engineering Mindset

I believe technology should make life easier, not harder. That's why I focus on creating intuitive user flows and interactive features that feel natural, engaging,

Technical Skills

Languages: JavaScript,
 TypeScript, HTML, CSS

Frameworks/Libraries: React,

Node.js, Express.js **Databases:** MongoDB,

PostgreSQL, SQL

 Tools: Git, GitHub, Prisma, Visual Studio Code

Others: Al coding assistants,
 Responsive Design, REST APIs

and problem-solving. My passion lies in building applications that people not only use but actually enjoy using.

Full-Stack Development with Creative Insight

I combine strong engineering skills with a creative eye for design. For me, great products come from the balance of logical problem-solving and thoughtful design. I bring this integration into every project—whether it's a web app, platform, or interactive experience—so that the end result is both reliable and user-friendly.

Teamwork & Ownership

I thrive in collaborative environments where ideas flow freely, but I also take responsibility for delivering high-quality, impactful results. I'm motivated, proactive, and dedicated to bringing fresh perspectives and trust into any team I join.

Future Vision

My long-term mission is to modernize outdated, frustrating platforms and transform them into interactive, timeless experiences. I want to push technology beyond just functionality—toward products that are engaging, inspiring, and built to last.

I am excited about the opportunity to contribute to a forward-thinking company that values innovation, collaboration, and user impact. My combination of engineering, design, and Al-driven problem-solving makes me confident that I can bring both creativity and technical strength to your team.

Sincerely,