



BAIDAR GUL

+923438793471 • Jhang, Punjab, (35200) • baidargul@outlook.com • [Linkedin.com/in/baidargul/](https://www.linkedin.com/in/baidargul/)
• [Github.com/baidargul](https://github.com/baidargul)

FULL STACK DEVELOPER

REACT.JS | NODE.JS | POSTGRESQL/MONGODB

Hello, I'm Baidar Gul, a passionate full stack developer with expertise in creating user focused, high performance web applications. I **specialize** in Next.js, Node.js, PostgreSQL, and Prisma, **delivering** scalable and visually engaging solutions.

I **thrive** on crafting clean, efficient code and **exploring** innovative tools to enhance user experiences. With a deep understanding of both frontend and backend development, I **excel** at bringing ideas to life and **ensuring** seamless functionality across projects.

Beyond coding, I've **contributed** to areas like scriptwriting, disaster recovery, HR operations, and client management, **demonstrating** versatility and a commitment to excellence. I'm always eager to **connect** with like-minded professionals and **engage** in impactful, cutting-edge projects.

WORK EXPERIENCE

Precise Technology - Cambridge, Ontario, Canada

Jan 2025 – Till now

Senior Frontend Developer

I designed and implemented a fully dynamic catalog viewer for a precision tech platform, and recently, I engineered a WordPress Elementor like a page builder featuring drag and drop elements and WYSIWYG functionality. I developed it entirely from scratch to fulfill the client's specific requirements without utilizing any external libraries.

- Designed and developed a fully dynamic catalog viewer for a precision tech platform, enhancing seamless user interaction and enabling dynamic content rendering.
- Built a custom WordPress Elementor like a page builder with drag and drop elements and WYSIWYG functionality, fulfilling client requirements without relying on external libraries.
- Optimized pages for faster load times and improved performance, enhancing the overall user experience.

- Refactored codebase to ensure cleaner, more efficient, and maintainable code, adhering to best practices.

Govindani InfoTech - *Bhopal, Madhya Pradesh, India*

Jan 2024 – Jan 2025

Full Stack Web Application Developer

As a developer at Govindani Info Tech, I contributed to over 70+ NGO websites, creating impactful platforms focused on causes such as animal welfare, child orphans, and environmental conservation. Additionally, I led and developed entire projects, including a matrimonial dating website specifically for vegans, as well as a housing rental and living listing platform. I designed and implemented dynamic, user-friendly features for these projects, ensuring they met the unique needs of each target audience while delivering high-quality, scalable solutions.

- Developed and contributed to over 70+ NGO websites, supporting causes like animal welfare, child orphans, and environmental conservation, driving impactful online presence.
- Led the design and development of a matrimonial dating platform specifically for vegans, tailoring features to meet the unique needs of the community.
- Engineered a housing rental and living listing website, ensuring seamless user experience and effective property management functionality.
- Spearheaded the implementation of dynamic, user-friendly features across multiple projects, improving user engagement and accessibility.
- Delivered high-quality, scalable solutions on time, adhering to client requirements and ensuring long-term sustainability and growth of each platform.

Aljannat IT Sector – *Jhang city, Punjab, Jhang*

June 2022 – July 2022

Project developer – Order Management System ERP

I designed and developed an order management system for Aljannat, streamlining a 7-stage order process. Orders were received through APIs, progressed through six stages, and were then forwarded to the M&P courier API for delivery. This system, built for their online bakery startup, included integrating a call center where operators managed and processed orders directly through a web application, ensuring seamless order flow and efficient management.

- Designed and developed a 7-stage order management system for Aljannat, automating the order flow from receipt to delivery.
- Integrated APIs to receive orders, pass them through six processing stages, and forward them to the M&P courier API for dispatch.
- Implemented call center integration, allowing operators to efficiently manage and process orders through a web application.
- Streamlined the backend system to handle high order volumes, ensuring smooth transactions and timely deliveries for the online bakery startup.
- Optimized the entire order process, improving efficiency and providing seamless experience for both the team and customers.

EDUCATION

COMSATS Institute of Information Technology - Sahiwal, Punjab

Bachelor's in software engineering, 2018

Licenses & certifications

Google Project Management Professional Certificate – **Google**, Sep 2024

DevOps Essentials – **IBM**, Aug 2024

Foundations of business intelligence – **Google**, May 2023

PROFESSIONAL SKILLS

- Leadership and Management
- Project Management
- Strategy and Operations
- Business Communication
- Scrum
- Agile Methodologies
- Agile Project Management
- Sprint Planning
- Kanban
- Cloud Computing
- Containers
- Cloud Native Applications
- Platform as a service (PAAS)
- Software as a service (SaaS)
- Infrastructure as a service (IaaS)
- Behavior Driven Development (BDD)
- CI/CD Delivery
- Test driven development
- Database design
- REST APIs
- WordPress
- Next.js and Node.js
- Tailwind CSS
- React.js
- React Native
- Version control (Git/GitHub)
- PostgreSQL & MongoDB
- Prisma ORM
- State Management (Redux/Zustand)

PROJECTS

- **Butterfly AI**

I **developed** Butterfly AI, an innovative tool that **transforms** text prompts into visual images using the Hugging Face API. I **implemented** features like text-to-image generation and negative prompts, allowing users to **experiment** creatively and control outputs. Despite rate limitations, I **optimized** the platform to remain free and accessible, encouraging exploration. This project **taught** me valuable lessons about AI capabilities and user interaction, inspiring me to **pursue** further advancements in AI space.

- **Food Delivery Application**

I **engineered** a food delivery app for local restaurants, **incorporating** real-time order tracking, restaurant ratings, and secure payment processing. I **integrated** geo-location services for precise delivery tracking and **designed** user-friendly interfaces tailored for both customers and delivery drivers.

- **Real Estate Listing Platform**

I **designed** and **developed** a real estate listing platform to facilitate buying and selling properties, **integrating** advanced search filters, detailed property listings, and interactive maps. I **implemented** features for scheduling property tours and **enabled** direct communication between users and agents for a seamless experience.

- **Event Management System**

I **developed** a web-based event management system that **empowers** users to create, manage, and promote events. I **integrated** features such as ticket booking, attendee tracking, and event scheduling, **streamlining** the event planning process and **enhancing** user convenience.