SWORUP SHAKYA

+1(224) 527-0688 \Leftrightarrow Elk Grove Village, IL, USA

 $career@sworup.dev \Leftrightarrow linkedin.com/in/sworup-shakya \Leftrightarrow github.com/sworup \Leftrightarrow sworup.dev$

PROFESSIONAL SUMMARY

Accomplished Full-stack Software Engineer with over 15 years of experience architecting, building, and deploying complex, enterprise-scale systems. Specializing in full-stack JavaScript (Node.js, React, Vue.js), I have a proven track record of leading teams in modernizing applications, designing robust microservice architectures, and optimizing large-scale ETL pipelines for global platforms. My background includes developing digital asset marketplaces and critical healthcare logistics systems. I am actively seeking challenging contract engagements on a Corp-to-Corp (C2C) basis where I can leverage my expertise to deliver scalable and high-quality software solutions.

SKILLS

Backend Node.js, Express, REST APIs, GraphQL, PHP

Frontend JavaScript (ES6+), TypeScript, React, Vue.js, React Native, Redux, Tailwind

CSS, Webpack, Vite

Databases PostgreSQL, MySQL, MongoDB, Redis

Cloud & DevOps Docker, CI/CD

Methodologies Agile/SCRUM, System Design, Component-Driven Development

EXPERIENCE

Lead Software Engineer

UBA Solutions Pvt. Ltd. / Monotype

Feb 2023 - July 2025

Full-time(Hybrid)

- Lead a team with frontend and backend developers and QA, in the design and implementation of high-quality, scalable web applications for Monotype Fonts(MTF)'s enterprise font management and distribution platform, serving a global user base.
- Took ownership of important parts the enterprise side of ETL(Extract, Transform, Load) system of MTF spanning multiple micro-services. The key responsibilities were to make sure the data coming in from various sources such as user upload and PIM (Product Information Management) system were getting to the presentation layer and to other sections such as Asset Delivery System (ADS), Catalog Management System (CMS) etc. correctly.
- Engineered a system to automatically sync fonts for clients with tens of thousands of font files onto remote server farms. Integrated multiple micro-services and optimized the process to handle large data volumes efficiently. Stacks included Node.js, Micro-services, .NET, MongoDB, RabbitMQ, MySQL.
- Directed a large-scale data integrity initiative, cleaning and migrating millions of ETL records to eliminate data conflicts and ensure reliable data propagation across all consumer-facing services.
- Spearheaded a major technical upgrade by migrating 26+ microservices to the latest Node.js LTS version, resolving critical vulnerabilities, modernizing the core backend framework, and improving overall system performance.
- Upgraded the definition and format of CSS properties storage in the system to the current industry standard, updating backend and frontend services, ETL and database schemas to ensure compatibility third party services.
- Designed and delivered a successful Proof of Concept (PoC) for a zero-trust, microservice-based authentication system using AWS Lambda and .NET Core, which was subsequently adopted and implemented by the company.
- Engineered the backend and frontend services for a font tiering feature, enabling the categorization and display of fonts based on complexity and cost within the enterprise platform. Implemented the necessary business logic and data transformations to support this feature. This involved designing RESTful API endpoints, database schema modifications, and creating intuitive UI components to enhance user experience. Stacks included Nuxt.js, Node.js, Express, MongoDB.

- Revamped the user interface for the Monotype Foundry Platform (MFP) by designing and implementing an expanded site navigation system, fonts upload and consumption interfaces, related fonts management, and a new post-login dashboard. Migrated multiple components from **Vue 2** to **Vue 3** and established migration patterns and testing practices for remaining component upgrades. Delivered measurable improvements in UX, application performance, and security, aligning the platform with current industry standards.
- Improved frontend application performance by over 80% by implementing an advanced asset caching strategy with Vite, significantly enhancing the CLS (Cumulative Layout Shift) and LCP (Largest Contentful Paint) scores.

Senior Software Developer

Aug 2018 - Feb 2023 Full-Time(Onsite)

Sustainable Solutions (NZ) Ltd.

- Modernized the flagship offline first, sync-able and optimized for android tablets, pharmaceutical logistics mobile application, mSupply Mobile, by leading a full-stack upgrade using **React Native**, **Redux**, and **RealmDB**, enhancing both security and performance.
- Developed key components for a custom GraphQL API, Conforma, to support the creation of complex, dynamic forms, improving data accuracy and collection efficiency.
- Built multiple standalone companion applications for data collection and reporting using **React**, **Redux**, **MySQL**, **PostgreSQL**, **Grafana and Tailwind CSS**, which streamlined data processes and enhanced reporting capabilities.
- Maintained and enhanced a customized **Grafana** fork using **Go and React**, building custom plugins for advanced data visualization and client-side reporting.
- Contributed to flagship desktop application, mSupply Desktop, a pharmaceutical logistics platform and supply chain management system, by developing new features and optimizing existing functionalities using database first 4D language.

Senior Software Developer

Aug 2015 - Aug 2018 Full-Time(Onsite)

Zimris Technologies

- Led a 3-person development team and managed the full project lifecycle for various client-facing web applications. The main task was a full modernization of a name suggestion website and its online forum built using Vue.js, PHP (Laravel Lumen) and MySQL.
- Architected and launched "Baby Name Genie," a high-traffic website that successfully handled hundreds of thousands of daily requests, built with Vue.js and a custom, performance-optimized fork of Lumen (Laravel).
- Engineered a multi-tenant site generator (CloudCarpenter) using **JQuery**, **PHP** (Symfony Framework) and **MySQL**, enabling clients to dynamically generate and customize their own CMS-based websites from predefined templates.

Early Career Highlights

2007 - 2015

- Biz Technologies Pvt. Ltd., Senior Software Developer (October 2014 July 2015): Developed full-featured travel booking portals using PHP (CodeIgniter) and JQuery.
- Wise Yak Solutions Pvt. Ltd., Senior Web Developer (ASP.NET) (July 2013 September 2014): Built custom modules, plugins, and themes for the Orchard CMS platform using ASP.NET MVC4, JQuery.
- Hitechvalley iNet Pvt. Ltd., Senior Software Developer (October 2011 June 2013): Developed CMS and portal websites using PHP CodeIgniter, CakePHP frameworks and interactive Flash/ActionScript applications.
- Grafi Offshore Nepal, Senior ActionScript/Flash Developer (January 2010 September 2011): Developed a core game engine and multiple games in ActionScript 3 for a large-scale, gamified e-learning platform called Bingel.be.
- Hitechvalley iNet Pvt. Ltd., Senior Flash/Software Developer (November 2008 November 2009): Developed interactive Flash ActionScript websites and expanded skillset to include PHP, JavaScript, and CMS platforms like WordPress and PyroCMS.

• Freelance Flash Developer (January 2006 – November 2008): Created custom Flash/ActionScript applications and websites for various clients, honing skills in client communication and project management.

EDUCATION

Bachelor of Information Technology (BIT) CGPA: 3.03 KIST College of Information Technology (KIST-CIT) 2007

Affiliated to Purvanchal University, Nepal.

ADDITIONAL INFORMATION

- Publications: Technical Reviewer for "Mastering PHP Design Patterns" by Junade Ali (2016).
- Languages: English (Full Professional), Nepali (Native), Hindi (Conversational Proficiency).