Utsab Adhikari

Gokarna, Kathmandu, Nepal | utssabad10@gmail.com | +9779860516590 | linkedin.com/in/utsab01

EXPERIENCE

Xylontech, Kathmandu - Software Engineer I

Jan 2025 - Present

- Took the lead on important parts of the timecard and construction management systems.
- Improved backend services to make APIs faster and more efficient.
- Integrated Azure AI services to enhance system features with intelligent solutions.
- Helped and guided junior developers by reviewing their code and sharing best practices.
- Made the user login system more secure by improving Azure AD integration.
- Developed a chatbot using Azure AI services that answers zoning-related questions for different U.S. states.
- Implemented interactive 3D visualizations using Three.js to improve user experience in the construction management system.
- Worked closely with product managers and testers to plan and deliver features faster.
- Added unit and integration tests using JEST to catch issues early and make the code more reliable.

Xylontech, Kathmandu – Associate Software Engineer

Feb 2023 - Jan 2025

- Developed and maintained a timecard management system tailored for a US federal government client, ensuring secure and efficient handling of user timecard data.
- Migrated legacy **VBScript logic** to modern **.NET backend services and React front-end components**, enhancing system performance, maintainability, and user experience.
- Built dynamic and user-friendly interfaces using React.js, Redux Toolkit, RTK Query, and Kendo React UI, adhering to best practices for responsive and accessible design.
- Designed and implemented backend APIs and services in .NET, utilizing Dapper ORM for database interactions with Microsoft SQL Server.
- Integrated Azure AD Authentication to ensure secure and compliant user access.
- Contributed to a construction management system tailored for a US client, focusing on delivering customized solutions to meet client needs.
- Collaborated with cross-functional teams to define project requirements, debug and optimize code, and deliver features on time.
- Actively participated in SCRUM events for project management.

SKILLS

Languages: JavaScript, TypeScript, C#, SQL, C, C++, HTML, CSS

Technologies/Framework: React, ThreeJS, .NET, NEXT, Express, MongoDB, Entity Framework,

Tools: Git, Postman, Swagger, Azure Boards

Personal: Team player, Communication, Problem Solving

EDUCATION

Tribhuvan University | Bachelor's in Computer Engineering

Dharan, Nepal | 2019 – 2023

Personal Projects

- Job Candidate Hub API -> Job Candidate Hub API is a .NET-based RESTful API designed to manage job
 candidate profiles by creating and updating contact information in a scalable SQL database. Built with
 Clean Architecture, it supports efficient data handling and future extensibility for large volumes.
 https://github.com/utsab1231/JobCandidateAPI
- Token Extractor Chrome Extension -> An extension for extracting the tokens. If you are tired of going to
 dev tools and copying the token to use for API calls. Then, use this extension to automatically copy the
 token to your clipboard.

 Token Extractor Chrome Web store

CERTIFICATES

- Responsive Web Design FreeCodeCamp
 https://www.freecodecamp.org/certification/Utsab Adhikari/responsive-web-design
- JavaScript Algorithms and Data Structure FreeCodeCamp
 https://www.freecodecamp.org/certification/Utsab Adhikari/javascript-algorithms-and-data-structures
- Problem Solving (Intermediate) HackerRank
 https://www.hackerrank.com/certificates/924614be8050
- REST API (Intermediate) HackerRank
 https://www.hackerrank.com/certificates/22dd037f96d3

REFERENCES

Rabin Sapkota	Bhuwan Subedi
Xylontech	Xylontech
Sr. Software Engineer	Software Engineer II
rabin.sapkota123@gmail.com	subedibhuwan2000@gmail.com