Ankit Kumar Sah

sah.5ankit@gmail.com +9779807884482 Sankhamul, Kathmandu, Nepal LinkedIn

Professional Summary

Curious and creative technology enthusiast with 3 years and 2 months of experience in Identity and Access Management (IAM). Skilled in full-stack development, specializing in modern web technologies, cloud platforms, and identity solutions such as Okta. Adept at building secure applications, solving complex problems, and thriving in fast-paced, dynamic environments. Actively seeking challenging opportunities to enhance my knowledge and contribute to impactful projects.

Professional Experience

Developer

BeyondID, Nepal (On-site)

Feb 2023 - 2024

- Lead full-stack developer focused on identity access management solutions using React, Node.js, and MongoDB. - Integrated advanced identity verification with Okta and LexisNexis for secure fintech and document verification portals.

Associate Software Developer

BeyondID, Kathmandu, Nepal

Aug 2021 - Apr 2023

- Developed IAM systems with React and Node.js, working on SSO, identity proofing, and risk analysis.
- Assisted in integrating Okta and building secure portals for healthcare and fintech clients.

Technical Skills

Frontend: React, Next.js 13, Tailwind CSS, HTML5, CSS, JavaScript

Backend: Node.js, Express

Database: MongoDB, MySQL, Prisma

Interests

Cyber Security, IAM, Web Development

Projects

Zero Trust Security

08/2021 - 2024

Developed front-end using React and back-end using Express.js and MongoDB, focusing on identity access management with CRUD functionalities for SSO types, assessments, risk factors, and reports.

IPA/ZTA Discovery

11/2021 - 2024

Full-stack development with React.js, Express.js, and MongoDB, encompassing identity access management tasks like provisioning, assessments, SSO management, and risk analysis.

BeyondID Integration Network

2022 - 2024

Researched and developed from the ground up, focusing on Next.js 13, Tailwind CSS, Prisma ORM, and MongoDB. Innovated key components for identity access management, including model questionnaires and risk categories.

LexisNexis Demo Portal

2023 - 2024

Integrated Okta's identity platform with LexisNexis Identity Proofing Solutions to enhance customer identity verification, creating scalable solutions for various business sizes.

Fintech Portal with Advanced Identity Verification and Secure Transactions 2023 - 2024 Developed a comprehensive fintech portal leveraging Auth0 for user authentication and Socure for identity verification, implementing secure user registration, QR code generation for document uploads, and robust transaction processes with multi-factor authentication and biometric verification.

Healthcare Patient Portal with Okta and Auth0 Integration

2023 - 2022

Developed a full-stack patient portal using React for the frontend and Node.js/Express for the backend, ensuring secure access to healthcare services with Okta and Auth0 integration for comprehensive identity management.

Education

B.Tech in Electronics & Communication Engineering

Maulana Azad National Institute of Technology, Bhopal

2016 - 2020

High School in Science/Math

United Academy, Kathmandu

2013 - 2015

Key Strengths

- Problem-solving and innovation in complex IAM environments
- Expertise in front-end and back-end development
- Strong collaboration and communication skills within cross-functional teams
- Proven ability to research, develop, and implement cutting-edge solutions that drive organizational success and user satisfaction

Certifications

- Okta Certified Professional
- Okta Certified Developer
- Okta Certified Administrator
- Okta Certified Consultant