



Ankit Kumar Sah

Software Developer

Professional Summary

- Curious, creative technology enthusiast, actively open to work in fast paced and challenging environment, so as to enhance my knowledge and skills to the fullest of my potential. Currently 2 years 3 months experience in IAM.

Technical Skills

- Programming Languages : HTML5, CSS, JavaScript, Node.JS, Express, C, C++, React JS, Nextjs13, tailwindcss, Prisma
- Database: MongoDB

Professional Experience

BeyondID

Software Developer, August 2021 – present

- Assisting and finding solutions on project ZTS (Zero Trust Scorecard), ZTA (Zero Trust Assessment) and bug solving issues.
- Familiarity with Okta platform, Okta Dev
- Using technologies like React, MongoDB, node.JS.
- Engaged in activity such as migrating mongodb (currently running in EC2 for all environments) to AWS DocumentDB (which is mongodb compatible) in project ZTS.
- Engaged in project IPA/ZTA Discovery and finding solutions on project IPA.
- Engaged in building ZPA (Zero Trust platform) project from scratch.

Projects

YelpCamp

- This is a full-stack web application project for a startup called Yelp Camp. It is a web application designed to add, rate and review different campgrounds, different users (read campers) can put in their comments and concerns, so that it is a well informed and well prepared camping trip for other users.

Random image feed (05/2021 - 05/2021)

- The project is based on a responsive webpage using HTML, CSS and JavaScript DOM which gives random images each time you refresh the page.

Frontend Ninja (05/2021) The project is based on creating a responsive home webpage using HTML, CSS and JavaScript.



Density Based Traffic Control System (12/2019 - 05/2020)

- The Project is based on density based traffic control System using infrared sensors. Depending on the number of vehicles on each side, microcontroller decides the time for each lane and in this way traffic is managed.

Automatic Train Alert System (01/2019 - 04/2019)

- The project discusses the use of WSN in railways for alerting trains beforehand to make people safe with a minimal amount of power at a low cost.

Smart Ghar (01/2019 - 12/2019)

- This project is based on IOT which will help users in home as well as a business organization to control different appliances using their phones or laptops, PC as well as it will provide added security by implementing surveillance camera and smart door lock system. we received first position in project demonstration in AAVISHKAR-19 an annual robotics event.

ZTS (08/2021 – current)

- This project is based on react Technology in front end and Express and MongoDB in Back end. The project deals with all sorts of identity access management related fields and includes SSO type, provisioning and creating assessments and reports along with risk factors along with the crud functionality.

IPA/ZTA Discovery (11/2021 – current)

- This project is based on react Technology in front end and Express and MongoDB in Back end. The project deals with all sorts of identity access management related fields and includes SSO type, provisioning and creating assessments and reports along with Questions along with the crud functionality.

ZPA (2022 – current)

This project is based on Nextjs 13 and Tailwind css in front end and next server in backend with prisma as database ORM and Mongo DB. The project deals with all sorts of identity access management related fields and includes SSO type, provisioning and creating assessments and reports along with model questionnaire and categories along with the crud functionality.

Degree

- Bachelor of Technology in Electronics and Communication Engineering

Certifications



- Okta Certified Professional
- Okta Certified Developer
- Okta certified admin
- Okta certified consultant