Swapnil Dhoble



Software Developer

8551949998
■ swapdhoble@gmail.com

https://www.linkedin.com/in/swapnildhoble/

A versatile Software Engineer with 3 years of web development experience, skilled in Node.js, Express.js, Hapi.js, and database systems like MongoDB and PSQL. Proficient in AWS services, specializing in API development and seamless integration. Known for strong analytical and problem-solving skills, thriving in fast-paced, agile environments.

Skills

Back-End: NodeJS, Express, HapiJs, Elastic Search, RESTful API

Front-End: HTML,CSS, Javascript, Bootstrap Database: MongoDB, MySql, PSql, KnexJS

Cloud: AWS

Version Control: GIT, GitHub

Key Projects

Fission Labs India Pvt Ltd

Krysp.io - Lowcode Platform

Dec 2020 - Oct 2022

- Engineered RESTful APIs leveraging Node.js and Express.js to deliver various feature enhancements.
- Revamped the subscription model with Stripe, fostering a seamless user experience.
- Seamlessly integrated Krysp with multiple services, including Slack, Salesforce, and OKTA Auth.
- Sustained modular, reusable components, meticulously documented user instructions, and facilitated routine code reviews.
- Proficient in Node.js, Express, MongoDB, Nodered, GitHub, AWS, and JOI the core tools for building robust applications.

Training Engine

Nov 2022 - Aug 2023

- Architected and engineered RESTful APIs with cutting-edge Node.js and Hapi.js technology stacks, driving advanced feature development.
- Innovatively devised generic functions and meticulously crafted database schemas supported by intuitive ER diagrams, optimizing data management.
- Demonstrated exceptional troubleshooting skills, swiftly resolving software bugs and technical issues, guaranteeing uninterrupted system functionality.
- Key Skills Applied: Node.js, Hapi.js, MongoDB, GitHub, AWS, JOI

Blueprintx

Sep 2023 - Present

- Spearheaded the project's strategic design and planning, influencing its overall direction.
- Proficiently architected the application from the ground up, meticulously crafting project workflows and optimizing database structures.
- Implemented a robust Single Sign-On (SSO) authentication mechanism to bolster data security and access control.
- Developed and executed precise migration scripts for PostgreSQL, leveraging the efficiency of knex.js.
- Demonstrated strong proficiency in Node.js, Express, PostgreSQL, GitHub, AWS, and JOI to ensure project success.

Education

CDAC

2020

· SunBeam Institute of Information Technology

Bachelor of Engineering

2019

• Rashtrasant Tukadoji Maharaj Nagpur University