SADANAND MARE

SOFTWARE DEVELOPER

BTM Layout, Bengaluru. | 8408815260 | sadanandmare8408@gmail.com | git/sadanand012

SUMMARY

Enthusiastic and results-driven Entry-Level Software Developer seeking a challenging role in Software Development. With 6 months of experience in backend development, skilled in project coordination and collaboration. Dedicated to leveraging programming expertise to create efficient software solutions. Experienced in problem-solving and project coordination.

WORK EXPERIENCE

Backend Developer At Flyerssoft Pvt. Ltd. Bengaluru August 2023 to January 2024

- Assisted in the development and testing of backend features using Node.js and Express.js
- Participated in code reviews and contributed to improving code quality and maintainability
- Architected complex RESTful APIs leveraging Typescript, Node.js, MongoDB, and Express.js, resulting in a 50% increase in API throughput
- Led the design of fast RESTful APIs in JS, Typescript, enhancing data retrieval by 50% and scalability
- Engineered a resilient system with expertise in both FrontEnd and Backend development; integrated new API functionalities

EDUCATION

BE AISSMS COE, Pune

July 2016 to September 2021

- Developed a strong foundation in production engineering with a focus on sandwich engineering principles
- Applied theoretical knowledge in practical settings through hands-on projects and
- Collaborated with peers on various projects, fostering teamwork and effective communication skills

SKILLS

CSS JavaScript (Node.js) Language: HTML

> Typescript Java

Database: MySQL PostgreSQL MongoDB

VS code Tools: Postman

PROJECT DETAILS

Registration System

- Developed a Student Registration System facilitating course enrollment.
- Designed to efficiently capture and manage student and course details.
- Streamlined application enhancing student enrollment process.

ACHIEVEMENTS

Achieved a 50% increase in data retrieval speed through the design and implementation of highly performant RESTful APIs.

Links: https://www.linkedin.com/in/sadanand-m-5041ab299/

https://github.com/sadanand012