SUDEEV DIVAKAR

in Sudeev Divakar

SudeevDivakar

4 +91 8861840737

EDUCATION

PES UNIVERSITY

B.Tech in Computer Science

2021 - 2025 Grade: 8.06 CGPA

EKYA ITPL

CLASS 11 AND 12, PCMC

2019 - 2021 Grade: 88%

RYAN INTERNATIONAL SCHOOL

CLASS 1 TO 10, ICSE

2009 - 2019 Grade: 95.2%

LINKS

Portfolio: Preview

Leetcode: Sudeev Divakar

SKILLS

PROGRAMMING LANGUAGES

• Java • Python • Javascript • C

TECHNOLOGIES/FRAMEWORKS

- React TailwindCSS Node Express
- SpringBoot Django Flask Kafka
- RabbitMQ SpringBoot Microservices
- Hibernate Mongoose Spring Data JPA Grafana Prometheus Loki
- Tempo Zipkin and Sleuth

DEVELOPER TOOLS/TESTING

- GitHub Postman ThunderClient
- MobaXterm JUnit Mockito

DATABASE/CLOUD

• MySQL • MongoDB • Docker • AWS

OTHER SKILLS

- Responsive Web Design , Bootstrap
- Material UI DTL

SOFT SKILLS

- Leadership , Presentation
- Problem Solving Teamwork
- Communication

CERTIFICATIONS

The Web Developer Bootcamp 2024, Colt Steele

Python Django - The Practical Guide, Maximilian Schwarzmüller

The Git and Github Bootcamp, Colt Steele

PROJECTS

SPRINGBOOT BACKEND SHOPPING APPLICATION

- This is a microservices-based shopping application built using Java v21, Spring Boot, Kafka, Docker, MongoDB, MySQL, Keycloak, Spring Cloud Gateway, Resilience4j, OpenAPI Swagger Documentation, Grafana, Prometheus, Loki, Tempo, JUnit5 and Mockito.
- The project follows a microservices architecture with multiple services for handling products, orders, inventory, authentication, and notifications.

TURF REVIEW SYSTEM

- A website to view and add football turfs, provide ratings, store user details, integrates map APIs and user authentication.
- Tools & technologies used: NodeJS, React, MongoDB, Mongoose, Express, Material UI, JWT
- Turf Review System to add turfs, view already added turfs (with geolocation & map APIs), leave reviews and ratings, user authentication and authorization using JWT.

MICROSERVICE INVENTORY MANAGEMENT (RABBITMQ)

- Tools & technologies used: Node.js, RabbitMQ, MongoDB, Express, Docker, Mongoose
- The project is made up of a producer and four consumers. The producer sends messages to an exchange which then routes the messages in the appropriate queues. The queues connect to their respective consumers which all perform various database operations for adding/updating/deleting, reading data.

MERN STACK CHAT APP

- Tools & technologies used: ReactJS, MongoDB, Express, NodeJS, socket.io, JWT
- Project Implements:
 - -> One on One chatting
 - -> Group Chatting
 - -> Cloudinary API to store images

EXPERIENCE

KOERBER SUPPLY CHAIN SOFTWARE PVT LTD

DEVOPS ENGINEERING INTERN | JAN 2025 - JUNE 2025

 Devops Engineering Intern, focusing on the Order Management System side of the Supply Chain Process.

CUVASOL TECHNOLOGIES PRIVATE LIMITED

FRONTEND WEB DEVELOPMENT INTERN | JUN 2024 - AUG 2024

- Implement RazorPay Payment Gateway into Company Website.
- Visualize Interview Video Ratings using D3.js.
- Implement Design Changes and Add Webpages for Edit Profile, Delete Profile and much more.

PYTHON TEACHING ASSISTANT

TEACHING ASSISTANT FOR PYTHON FOR PROBLEM SOLVING COURSE 2024 | SEP 2024 - DEC 2024

 Assisted first-year students in learning Python by explaining programming concepts, solving problems, and address- ing their doubts during lab sessions.