ABHISHEK KAMBLE

Software Developer

@ abhishekk0358@gmail.com

J +91-7773988376

Pune, India

in abhi-kamble

www.abhishekkamble.in

EDUCATION

B.Tech. in Computer Science & Engg. Walchand College of Engineering, Sangli

a Aug 2019 - Aug 2023

CGPA: 8.0

Higher Secondary School (HSC) Miraj Mahavidyalaya, Miraj

Jun 2019 Aggregate Score: 73.23%

Secondary School (SSC)

Karmveer Bhaurao Patil Vidyalaya, Mhaisal

Jun 2017 Aggregate Score: 88.60%

TECHNICAL SKILLS

Languages:

C C++ Java

JavaScript SQL

Frameworks & Technologies:

JDBC Spring Boot

Ruby on Rails

AWS (SES, S3, Amplify)

Git

Databases:

MySQL

MongoDB

PROFILES

GitHub: Abhishek-Kamble □

• Leetcode: Abhishek_Kamble □

• CodeChef: abhi_kamble □

• Codestudio: Abhishek_Kamble ☐

COURSEWORK

Data Structures & Algorithms

Database Management Systems

Object Oriented Programming

OTHER ACTIVITIES

- Participated in BMC AMI Mainframe Tech Connect 2023 at BMC Software, Pune
- Developed and hosted WCE-PACE official website. **View** ♂
- COEP Mindspark'20 (Rank-13).

EXPERIENCE

Associate Software Engineer - Cornerstone OnDemand

- March 2024 Present
- Pune, India
- Currently working in **EdCast Platform Integrations** team on Learning Experience Platform (LXP).
- Designed and developed the **Audit Service** feature from scratch (both **UI** and **REST APIs**), to track and record important actions taken by users, ensuring they are logged with proper authorization for accountability and compliance.
- Developed a feature to generate audit logs report as CSV files, and implemented file compression techniques to reduce file size by up to 95%. Utilized AWS S3 and Google Cloud Storage for secure and scalable storage.
- Developed a method to automatically delete the files from respective cloud storage services (AWS S3 and GCP GCS) after 15 minutes for storage efficiency and cost reduction.
- Migrated developer APIs from V5 to V6 namespaces to provide enhanced functionality, improved security with enhanced authentication mechanism, and are integrated with WSO2.
- Implemented key aliasing in MongoDB, reducing document size by up to 50%. This optimization improved both storage efficiency and query performance in handling large datasets.
- Utilized Redis caching on both the client and server sides, significantly reducing API response times and achieving a 99% reduction in API call volume, enhancing system performance and scalability.

Software Engineer Intern - AFour Technologies ☑

- **March** 2023 February 2024
- Pune. India
- Successfully developed and implemented a solution for pushing test automation results to Zephyr, enhancing the overall efficiency of the testing process.
- Demonstrated a deep understanding of the Zephyr API, enabling the customization of automation test result integration with Zephyr and Jira ensuring real-time visibility into test outcomes and progress.
- Effectively deployed internal projects using GitLab CI/CD, showcasing proficiency in continuous integration and continuous deployment practices.

ACHIEVEMENTS

- 2nd Runner-up in AFourathon 4.0 at AFour Tech. Certificate
- Smart India Hackathon-2022 (Software Edition) Finalist ♂.
- CodeChef August Cookoff, 2021 Global Rank-108 / 6k+.
- CodeChef May Lunchtime, 2021 Global Rank-335 / 11k+.
- Awarded with Classic DSA Badge by Coding Ninjas for the excellent skills in Data Structures in C++.
- Solved 450+ coding problems across various coding platforms.