DEEPAK ATRAHE

Nagpur, Maharashtra

J+91 8668483740 \square deepakatrahe@gmail.com \square linkedin.com/in/deepak-atrahe-496304154/

Education

KDK College of Engineering, Nagpur University

Bachelor of Engineering in Computer Technology(72%)

DB Science College, Gondia *HSSC, Maharashtra Board (68.31%)*

Gujarati National High School, Gondia SSC, Maharashtra Board (90.20%)

Experience

BlackNGreen Mobile Solutions Pvt. Ltd.

Software Developer - Backend

- Working as a Backend Engineer using Java, SpringBoot, MySQL and Elastic Search
- Played a key role in the development of multiple APIs designed to extract data from MySQL and perform computations based on business requirements. These API's made the system more feature rich.

Altimetrik Pvt. Ltd.

Associate Software Engineer - Product and Platform Developer

- Development of multiple REST API services that were designed to extract data from various sources and populate the Corporate DataLake Platform.
- Involved in both low-level and high-level designing architecture for a wide range of applications.

Projects

MobiBattle WebApp | Java, Spring Boot, MySQL, Git, Microservices | Currently Working

- In this Webapp, we designed and developed a game subscription and tournament platform that enabled users to play games with other users or with bots if no opponents were available. We created an intuitive interface that allowed for easy subscription and game selection.
- One of the key features of this project was the integration of tournament functionality, which enabled users to compete with other players and win prizes. We worked closely with the design team to create a seamless user experience for tournament registration and gameplay, ensuring that the platform could handle a large number of users and games.

Human Centric Business Process Automation | Java, Spring Boot, MySQL, Git, Decisions Studio | September 2022 4

- As part of a cross-functional team, I was involved in the development of a website automation platform, designed to streamline internal processes and improve data integration. We created a system that enabled the automation of various tasks, including form submissions and workflow processes.
- One of the key features of this project was the integration of the platform with our Corporate Data Lake, which allowed for seamless data sharing and improved decision-making. The platform was also designed to be scalable, allowing for easy implementation across multiple departments and business units.

Achievements

- Solved more than $\mathbf{300+}$ problems across platforms.
- Solved more than **200+** problems in Leetcode.
- Selected for the Grand Finale of Smart India Hackathon 2019 held at Kochi.
- Publish Research Paper in International Research Journal (IRJET) 2020.
- Runner-up at paper presentation competition, Spark International Conference, 2020.

Certificates

- Certificate from Udemy in Mastering Data Structures using C and C++ by Abdul Bari.
- Certificate from UpGrad in Start-up India Learning Program.

Profile Links

- LinkedIn
- GitHub

Technical Skills

Languages : Java, C++, MySQL, MongoDB Technologies/Frameworks/Libraries : SpringBoot, Hibernate, Git, Agile, Jira Core Subjects : Algorithms, Data Structures, Operating Systems, DBMS July 2016 - June 2021 Maharashtra, India

July 2015 - June 2016 Maharashtra, India

July 2013 - June 2014

Maharashtra, India

Sept 2022 – Currently Working Gurugram, India

Sept 2021 – Sept 2022

Pune, India

4