

APURVA GAIKWAD

Software Engineer

A-104, Amrapali, Pirojshanagar, Vikhroli - East, Mumbai - 400079,
Maharashtra, India
+919930313659 | gaikwadapurva65@gmail.com
LinkedIn - <https://www.linkedin.com/in/apurva-gaikwad/>
GitHub - <https://github.com/gaikwadapurva/>

Career Objective

Experienced Software Engineer, extremely passionate about software engineering and development using agile methodologies, inclined towards bridging the gap between humans and technology using Artificial Intelligence.

Technical Skills

- Object Oriented Programming using Java, Python
- Data Structures & Algorithms
- Spring (J2EE), Hibernate
- MySQL, SQL Server
- Version Control using GIT
- REST API

Soft Skills

- Dedicated
- Organized
- Team Player
- Motivated
- Creative spirit
- Fast Learner
- Productive

Work Experience

January 2022 to Present
RIA Advisory LLP

Software Engineer - Java

- Working with Terafina (client) for its omni channel account onboarding and sales platform, developing solutions
- Primarily responsible for application development
- Managing multiple projects concurrently working with different teams throughout

July 2021 to December 2021
Itiviti

Software Engineer (P3)

- Developed and improved back-end solutions and products using Java
- Guided juniors/freshers with basic software development setups
- Focused on software development using agile methodologies

August 2018 to June 2021
Media.net

Senior Product Operations Analyst

- Played a key role in several ad tech products such as Content Monetization, Header Bidding, Prebid, etc.
- Worked in collaboration with the Product Managers for the revision of existing products and for the development of new ones
- Used MySQL for the extraction of complex datasets in order to perform data analysis for finding useful insights on revenue optimizations
- Worked with various web technologies to debug ad serving issues

Education

2020 - 2021
ACTS, CDAC, Pune

Diploma in Advanced Computing

FarmwayFresh - developed in order to mediate between farmers and consumers in order to establish a direct communication between them so as to waive off the additional surplus imposed on farm goods, developed using Spring Boot and React

2014 - 2018
Mumbai University

B.E. in Computer Engineering

GIS Based Exam Center Allocation - implemented by maintaining a back-end server as the software which will help in allotting exam centers to students, uses genetic algorithm for resource allocation

Certifications

April 2022

Codechef Certification in DSA (Foundation)
Codechef