Aditya Shanbhag

Software Engineer

Skills

Eclipse • Other Skills : HTML

Experience

+91-8660199641

Linkedin

aditya.d.shanbhag25@gmail.com

• Programming Languages : Java, C# • Libraries and

Frameworks: Spring Boot • Tools: Unity, Visual Studio,

Software Engineer Nov 2024 - Present Wissen Technology Bengaluru Being trained on Springboot and Java. Also learning System Design as part of the training program

Software Engineer Apr 2023 - Nov 2024 Infosys bpm Bengaluru Diagnosed and resolved intricate issues, ensuring seamless operation across Microsoft products with efficient solutions.

Delivered customized solutions, fostering enduring client relationships, and consistently surpassing 90% satisfaction metrics.

Oversaw the implementation of new technologies, swiftly adapted to changes, and shared insights for optimized team performance.

Associate Software Engineer Mar 2021 - Apr 2023 Mphasis Bengaluru Trained on Java Technology

Developed a web application for internal purposes during training program using Java, SQL, HTML, and CSS.

Leading a team and working on technical debts of the internal application.

Project - Migration Engineer

Worked with the team which was Responsible to migrate Applications from Physical Datacenters to Cloud Datacenters resulting in a 30% increase in datacenter management efficiency.

Created Compatible environment in cloud, with required Databases, Load Balancers and Firewalls

Game developer Sep 2020 - Mar 2021 Kreedaloka pvt ltd Bengaluru Contributed to the development of new features in the product ChessEra.

Introduced automation of downloading certificates of the tournament played through the ChessEra application which improved User Interaction by 50%.

Solved customer problems regarding the application.

Education

Scaler ²⁰²³ Specialized in Software Development & Problem Solving

Proficient in Data Structures, Algorithms, and Low-Level Design (LLD) concepts acquired through coursework, enabling effective problem-solving and algorithmic thinking.

Demonstrated expertise in designing efficient solutions through hands-on experience in Data Structures, Algorithms, and Low-Level Design (LLD), honing problem-solving abilities to tackle complex technical challenges effectively.

kalpataru institute of technology ²⁰²⁰ BE/B.Tech/BS in Computer Science