

Awatansa Vishwakarma

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SUMMARY

A highly enthusiastic, energetic, ambitious and self-driven software development professional with great management skills. Ability to convert user requirement into technical solution with exceptional performance and troubleshooting skills. Interested in latest technologies and have ability to grasp them quickly and efficiently.

EMPLOYMENT & EXPERIENCE

1. Vodafone India Services Private Limited, Pune

April, 2021 - Present

Software Developer

April, 2021 - Present

- **VFUK:**
 - User Stories Development in Java and Configuration xml.
 - Defect and Bug Fixes.
- **SDAT:**
 - Lead role in ReactJS Application Development from scratch.
 - Created API based application using Typescript.

2. Amdocs Development Center, Gurgaon

July, 2018 – March 2021

Software Developer

Aug, 2019 – March 2021

- **AT&T:**
 - Provide Technical Suggestions and innovative solutions for development methodologies, and implementation solutions based on *ODO, SOM*.
- **Sky Italia:**
 - Analyze systems for bulk issues in production after fetching all of them.
 - To provide expert advice along with various SQL queries for different error scenarios to be handled.
 - To suggest technical solutions compatible with system behavior and design.
 - Reduced ticket count raised in production by 20 to 25%.

Software Developer Associate

July, 2018- July, 2019

- **Telstra Telecom (Primary Project)**
 - **CWP:**
 - Automated various recurring tasks to increase performance and efficiency.
 - Created troubleshooting methodologies and provided innovative solutions along with proper knowledge base for support team to use.
 - Had opportunity to visit onsite (*Melbourne, Australia*) for providing technical solutions, discussion and support.
 - **XEL:**
 - Develop and maintain continuous integration process, tools and executions. Including test frameworks, code quality analysis.
 - Assisted in designing, coding, testing, deploying, enhancing and supporting company software systems.
 - Worked Extensively on *ODO v10.2, ODO v10.4 (Microservices), SOM, ASC and MEC*.
- **SRE (Service Reliable Engineering):**
 - Suggest, create and test automation ideas along with implementation and working processes.
 - Create Microservices for System Monitoring tool focusing health status, error, exceptions and performance of company software.
 - Created automatic API callers using JavaFX and deployment tracking tool in Electron JS.

SKILLS

Primary Skills



Programming Languages & DB Core Java, JavaScript, Python, Oracle SQL, Postgres SQL, MongoDB, Firebase

Frameworks & Libraries Spring Boot with Cloud, Microservices, ReactJS, @ReduxJS, Docker

Company Applications SOM, ODO, MEC, ASC

Development Tools Jenkins, Git, Perforce, IntelliJ IDEA, VS Code, Postman, SoapUI

Methodologies Agile, Object-Oriented development, DevOps

ACADEMIC QUALIFICATION

B.E. in Computer Science & Technology

August, 14- May, 2018, CSVTU

RCET, Bhilai

71.34 %

12th in Physics, Chemistry, Mathematics & Biology

2012, CBSE

Kendriya Vidyalaya, Korba, C.G.

63.4 %

10th Boards Exam

2010, CBSE

Kendriya Vidyalaya, Korba, C.G.

7 CGPA

OTHERS

Known Languages Hindi (Native Language), English (Fluent)

Hobbies Photography, Photoshop, Travelling & Trips, Latest tech updates, Politics