# Atharva Dhananjay Borkar System Engineer

**■** atharvaborkar3182@gmail.com

+1-380-867-3133

Oclumbus, Ohio

in linkedin.com/in/atharva-borkar-1a576523a

# Summary

A self-driven and result oriented individual aimed at learning, implementing techniques that foster business growth. Having a versatile experience of nearly 3 years in the **Information Technology (IT)** industry, specifically within the **software and services** sector. I am focused, committed and very efficient in Development, testing and project management. Currently pursuing Masters of Science in Computer Science at Franklin University.

During my 3 years of experience, I have performed roles in the field of Test Automation using Selenium, Business Analysis, IT consulting, Process Innovation and served as Technical Analyst. I have rich business experience in technology and business with strong interpersonal skills and excellent problem-solving capabilities. Vast experience working in Software Development/Testing Life Cycle in Agile models. I am very passionate and hardworking individual and have never missed deliverables.

# **Professional Experience**

2022/05 - 2024/08 PUNE, India

#### System Engineer

Infosys Ltd

- Trained in Java, DBMS, Advanced SQL, Basic ML using Python, UNIX, BigData, Hadoop, Hive, etc.
- Contributed to various projects and worked as part of a team to deliver high \( \text{lquality} \) software solutions.
- Technical Analyst at COX Communication (Current Client at Infosys) Analyzing data and creating new data as per requirements using Automation Scripts.
- Developing Automation Scripts

2021/10 – 2022/04 PUNE, India

#### **Tester**

Global Step

- **Set up and configured computer systems and gaming consoles** according to specific game requirements, ensuring optimal performance and compatibility.
- Performed installation, configuration, and troubleshooting of Windows operating systems on various hardware setups, addressing issues and ensuring smooth operation for testing environments.
- Managed PC hardware components, including desktops, monitors, printers, and scanners, ensuring proper setup and functionality to support testing needs.
- Applied basic wireless troubleshooting and network connectivity skills to resolve issues affecting online gameplay and connectivity during testing.
- Created and executed test cases to ensure the quality of the software.

# **Projects**

2022/05 - 2022/11

# Food Delivery App (Java)

- Developed a Food Delivery app using Java during the training period at Infosys.
- Implemented features for user registration, menu browsing, order placement, and payment processing.
- Utilized Java's object-oriented principles and design patterns to create an efficient and user-friendly application.

#### **Online Coding Practice Projects**

Developed various small-scale projects while solving online coding questions, showcasing problem-solving abilities and coding skills.

# Courses

Data Structures and Algorithms using Java

Competent

**Generative AI Landscape** — Beginner

• • • •

**Java: Essentials** — Competent

**Programming using Java** — Proficient

**Developing web pages using HTML5** — Amateur

## **Education**

Pune, India Bachelor of Engineering (B.E.) in Mechanical Engineering

 $\bullet$   $\bullet$   $\bullet$   $\bullet$ 

JSPM Narhe

SPPU BE Mechanical GPA:3.06

# **Skills**

**Programming Languages** 

Core Java

Databases

DBMS, SQL, MYSQL

## **Awards**

Zilla Parishad Chess Competition

Runner-up

# **Declaration**

The information presented in this resume accurately reflects my qualifications and experience.