# Abdeali Stationwala

Software Engineer

abdeali52.station@gmail.com | +919754600552 | linkedin.com/in/abdeali004 | themilliseconds

## **EDUCATION**

## (DUAL DEGREE)

Rajiv Gandhi Proudyogiki VISHWAVIDYALAYA, INDIA June 2017 - July 2022 | GPA- 8.58

## LINKS

- Credly:// abdeali004
- Github:// abdeali004
- Leetcode:// abdeali004
- CodeChef:// abdeali004
- Medium:// abdeali004
- Stackoverflow:// abdeali004
- Hackerrank:// abdeali004

## **SKILLS**

#### **SOFTWARE SKILLS**

Java • Python • Javascript • Git • Shell **DATABASE SKILLS** 

Apache Solr • PostgreSQL • MySQL • **HDFS** 

#### **WEB SKILLS**

HTML • CSS • Bootstrap **CLOUD** 

AWS • Azure

#### **TOOLS**

Postman • Jira • Github • Bitbucket • Docker • RabbitMQ • Java Management Extensions

### **FRAMEWORKS**

Django • Maven

#### FÁMÍLIAR

Hazelcast • Systemctl • Data Structure • Operating System • System Design

## **CERTIFICATIONS**

- Microsoft: Azure Fundamentals
- Scrum Professional SFPC™
- Microsoft Python Certified
- Java Training: Objects and APIs
- Java Training: Syntax and Structure
- Java: Build Automation with Maven
- LinkedIn: PostgreSQL Training
- Cyber Security CSFPC™
- Coursera: Data Science Math Skills
- Web Application: Django
- Google: Digital Marketing
- Introduction to Git and GitHub
- Google: Digital Marketing ...more

## **EXPERIENCE**

## MASTER OF COMPUTER APPLICATION CLEARTRAIL TECHNOLOGIES INC. Indore, M.P. India

- 1. SOFTWARE ENGINEERING | JULY 2023 PRESENT
  - Hadoop System: Enhanced data processing efficiency by 30% by mastering HDFS during system development.
  - Streamlined Feature Implementation: Optimized service code by 25%. improving efficiency in time and memory usage by 25%.
  - Resource Download Feature: Created Java-based resource download feature, bolstering proficiency in Package Management System.
  - Core Binding Feature: Implemented Python-based core binding feature, reducing process time by 20% via thread implementation.
  - PostgreSQL Implementation: Mastered PostgreSQL for back-end operations, facilitating a 15% boost in database efficiency.
  - Linux Services Implementation: Led Linux services creation and authored productivity-enhancing blog, boosting team efficiency by 40%.
  - Linux Server Management: Strengthened Linux bash commands and server management, improving efficiency by 20%.
  - Java Encryption Packages: Developed RSA and AES encryption packages 75% faster, enhancing end-to-end encryption.
  - Data Processing Service: Engineered Windows service for Solr database, handling large data volumes efficiently.

#### 2. ASSOCIATE SOFTWARE ENGINEERING | DECEMBER 2021 - JUNE 2023

- Designed Python Service for Video/Audio Conversion, achieving 3x faster conversion rates and 97% error-free output.
- Automated Transcription and Text Translation with Python, integrating Azure cloud services for 65% time optimization.
- Enhanced Syslog Server Support in Java, enabling 2x faster interaction with Java services and reducing overall server load by 35% on Linux.
- Re-engineered Data Processing Service with Windows service for Solr database, achieving 40% memory and 80% time optimization.

## **PROJECTS**

### THEMILLISECONDS | WEBSITE

January 2023

• Created a **Bootstrap 5** and **Javascript** tool for converting milliseconds (Epoch time) to date-time and vice versa, supporting 500+ timezones.

#### THE JSON | WEBSITE

October 2023

#### THE URL ENCODER/DECODER | WEBSITE

November 2023

...more

## **ACHIEVEMENTS**

2022-2023 2 Star of the month 2021 Worldwide Rank 2344

For best performer in development Google Kickstart Competition