

Shubham Thombare

Java/Spring Boot Developer

Nashik, Maharashtra, India
(+91)9921471375
shubhamrthombare2@gmail.com
[LinkedIn](#)
[Portfolio](#)
[Github](#)

ABOUT:

Software Engineer with 2.7 years of experience delivering high-impact solutions for clients in telecommunications and e-commerce. Proven track record of increasing efficiency by 5% through automation of existing processes. Skilled in Java, Spring, SpringBoot, and SQL and passionate about tackling complex challenges.

EDUCATION:

- **B.E.(Computer Engineering)** **2017 - 2021**
 - Savitribai Phule Pune University affiliated Sandip Institute of Technology and Research Center, NashikOverall CGPA: **7.85**
- **XII - Maharashtra State Board** **2017**
 - K.T.H.M. College, NashikPercentage: **76.77%**
- **X - Maharashtra State Board** **2015**
 - Maratha Highschool, NashikPercentage: **89.60%**

SKILLS:

Languages: Java, Python, PHP, HTML, CSS, SQL, GraphQL

Frameworks: Spring, SpringBoot, Magento

Database: Oracle, Postgre, MySQL, Cassandra

Tools: Maven, Shell Script, Git, Eclipse IDE, VS Code, WinSCP, IBM MQ, Putty, Canva

WORK EXPERIENCE:

- **Infosys Limited** **Sep 2021 - Present**
 - **Java Developer**
 - Worked on automation of tasks using shell scripting also made improvements and fixed bugs in existing automation tools of the client which reduced the efforts of manual interventions and helped in improving team efficiency.
 - Took ownership of modules during tech refresh and successfully deployed the apps in production which contributed to client appreciation for our team.
 - Primarily involved in the development of a new component that integrated Microsoft Azure authentication and other enhancements like Redis cache integration and some other improvements in existing functionalities for an in-house application which enhanced user experience and security of the application.
 - **Magento Developer**
 - Worked on the development and improvement of various site components for a US-based E-commerce client using Magento

PROJECTS:

1. **Surrounding Audio Scene and Event Identification** **Sep 2020 - Apr 2021**
 - A machine learning model that recognizes scenes and events solely based on audio and classifies the given audio event and audio scene based on credibility helps to understand the impact of the event.
 - Tech Stack used: Python, TensorFlow, Keras, Librosa, etc.,

PUBLICATIONS:

- "**SURROUNDING AUDIO SCENE AND EVENT IDENTIFICATION**", International Journal of Emerging Technologies and Innovative Research (www.jetir.org | UGC and ISSN Approved), ISSN:2349-5162, Vol.8, Issue 7, page no. ppd104-d107, July-2021

ACHIEVEMENTS:

- Infosys RISE - INSTA Award **(Q2 FY23-24)**

CERTIFICATIONS:

- AZ-900 - Microsoft Azure Fundamentals
- Infosys Certified Java Programmer
- Infosys Certified Spring Professional

EXTRACURRICULAR:

- **Member- CESA Club(SITRC)** **Sep 2019 - Apr 2020**
- **Project Competition Head - APEX 2020**
 - Led and managed project competition successfully during the annual college fest APEX 2020.
- **Associate Designer - APEX 2020**
 - Part of a team designing the initial banners/posters where I designed posters for individual events.

LANGUAGES:

- English
- Marathi
- Hindi