# Janhavi Tatkare

Linkedin: www.linkedin.com/in/janhavi-tatkare-a949691b2

**EDUCATION** 

Ramrao Adik Institute Of Technology

Bachelor of Engineering - Information Technology; CGPA: 7.26/10.00

July 2016 - October 2020

Mobile: +1(860)-788-1800

Model College

Mumbai, India 2014 - 2016

Mumbai University

Email: jst44@njit.edu

HSC; Percentage: 66.62%

Model English School

SSC: Percentage: 92%

Mumbai, India 2013 - 2014

SKILLS SUMMARY

 $\bullet$  Languages: Java, JavaScript, HTML, CSS, SQL, Python

• Frameworks: ReactJS, NodeJS, TensorFlow, Keras, Flask

• Tools: Git, Jira, Postman, Scikit

• Skills: Data Structures and Algorithms

• Hobbies: Singing, Badminton

Work Experience

#### Tata Consultancy Services

Mumbai, India

September 2020 - June 2023

ReactJs Developer

Project: UPS, USPS - Zebra Technologies, IL

- Worked as an Oracle ReactJs Developer to help develop Open Storefront Framework Applications using ReactJS, HTML and CSS in frontend and NodeJS for developing server side extensions.
- Developed and managed B2C multi-site functionalities for UPS, USPS effectively using Oracle Commerce Cloud (OCC) and ReactJS.

Project: APOC PartsOrdering - Xerox Coorporation, Connecticut

- Implemented and debugged major modules such as external payment gateway, triggering automated emails using custom developed server side extensions (SSE) and webhooks along with account-based business commerce features (B2B) and configuration capabilities.
- Developed REST APIs (NodeJs) and UI related features (ReactJs) in continuous collaboration with UI/UX team for developing frontend.

# ATS Learning Solutions

Mumbai, India

Software Engineer Intern

June 2018 - August 2018

- Worked as an Intern and got familiar with Raspberry Pi programming using Python and basics of Arduino.
- Learned basics of Python and Internet of Things (IOT).

#### PROJECTS

- Classification of Diseases using CBC (Final Year Project): Created models to classify diseases using various Machine Learning algorithms based on live data collected from D.Y. Patil Hospital, Navi Mumbai. (2019 2020)
- Hostel Management system (HTML, CSS,JavaScript, Php, MySQL): Learned basics of PHP and Javascript and implemented website for Student registration, feedback facility,rating functionality where admin can assign room and get notified about vacancies at his hostel. (August 2018 September 2020)
- Car Rental (HTML, CSS, Python, MySQL): Created website for renting four wheeler vehicles for tourists in a city at affordable prices. (January 2018 May 2018)

### Publications

• Research Paper: Classification of Diseases using CBC (Springer Journal): Paper titled 'Classification of Diseases using CBC' published in Springer Artificial Intelligence and Soft Computing series, 2020. (2019 - 2020)

### ACHIEVEMENTS

- Received two 'Technical Awards' in a year at Tata Consultancy Services. (2021 2022)
- Received 'On the Spot' Award for excellent project performance at Tata Consultancy Services. (2020 Present)
- Secured 10 pointer in JAVA. (2017)

## CERTIFICATIONS

- Oracle CX Commerce 2021 Certified Implementation Specialist certification from Oracle. (January 2022)
- Introduction to Python certification from Microsoft. (August 2018)
- Oracle Certified JAVA IoT Developer. (July 2018)

# EXTRA CURRICULAR ACTIVITIES

- Marketing Head of Social Wing RAIT. (2019 2020)
- Frequent visits to 'Girija-Orphanage Home' as a tutor to help educate underprivileged children. (2018 2020)
- Organized Marathon named 'UDAAN' and helped raise funds for the education of underprivileged. (2018 2020)
- Organized Clean-Up and Tree Plantation drives in the city. (2018-2020)
- Participated in 24 hours 'Hackathon' conducted under ACM RAIT. (2018)
- Volunteered an event named 'CODESWAP', conducted under CSI-RAIT's TECHFEST. (2016)