PERSONAL DETAILS

(Prepared to relocate immediately to Germany once confirmed/selected)

Name: Spandan Mohanty

Address: Ram's Apartment, Kailash Nagar, Perumbakkam, Chennai - 600100, India

Telephone Number: +91-9599260248

E-mail: spandan.mohanty07@gmail.com

Nationality: Indian

Date of Birth: 29-March-1992

LinkedIn Profile: www.linkedin.com/in/spandan-mohanty

SKILLS

- Experience working in Python programming language.
- Experience working with test frameworks and automation tools like unittest(PyUnit) and Selenium.
- Good understanding of testing fundamentals, after having worked 4 years as test engineer.
- Experience in using big data tools like Apache Kafka, Apache NiFi for data ingestion and data streaming.
- Experience in relational databases like PostgreSQL.
- Basic experience in working with version control system like GIT.
- Experience working with Linux Ubuntu operating system.
- · Strong written and verbal English communication skills.
- Excellent team player; Ability to build rapport with colleagues, thereby creating coherent team.
- Strong interpersonal skills.
- Healthy management and leadership skills.
- · Effective presentation skills.
- Known to adapt to changing work environments, after having worked across geographies.
- Proficient problem solving and decision making skills.

PROFESSIONAL EXPERIENCE

Tata Consultancy Services, Chennai, Tamil Nadu

August, 2018 – Till Date

Project Worked on : CMI-AI and Automation (Product based) - Handling multiple clients like MTN (South Africa), Verizon(U.S.), NBN(Australia)

Python Developer

Key Responsibilities:

- Experience developing python codes using packages like pandas, psycopg2 and many more.
- Experience in building real-time data pipelines using Apache Nifi, Apache Kafka.
- Experience in managing relational database like postgreSQL.
- Experience working with Linux(Ubuntu) OS and comfortable using Linux terminal commands.



Tata Consultancy Services, New Delhi, India and Liverpool, United Kingdom Quality Assurance Engineer

June, 14 -Aug, 18

Project Worked on: Disclosure and Barring Services (Govt. of United Kingdom)

Key Responsibilities:

- Experience with writing automated tests for Web UI using Selenium.
- Experience in Functional testing, component integration testing (CIT), system integration testing (SIT), end-to-end testing, sanity testing and regression testing.
- Experience with ticket reporting and test management tools such as Master Craft ALM.
- Working directly with developers to develop test cases, test scenarios.
- Experience working in an Agile Development environment.
- Experience in Operational Acceptance Testing which includes accessibility manual testing, screen reader testing and cross browser testing using tools like NVDA, SauceLabs, JAWS.
- Experience in providing witness testing to the clients for the major UAT defects.
- Experience in leading UAT test support team.
- Experience in creating and maintaining Requirement Traceability Matrix (RTM).

ACCOMPLISHMENTS

- Certified Python Developer A python developer certification exam held on 3rd February, 2019.
- Nominated as Rising Stars by Tata Consultancy Services held at London, United Kigdom, 2017
- Appreciation received from customer for effective and efficient support provided during User Acceptance Testing(UAT) in Darlington, United Kingdom.
- Appreciation received from client on successful Go-Live production testing and support completion.
- · On the spot award : Awards for excellence

EDUCATION

Institute of Technical Education and Research, Bhubaneswar, Odisha, India Bachelor of Technology (CGPA – 9.11)	August, 2010 – May, 2014
DAV Public School, Cuttack, Odisha, India Standard XII (Percentage - 80.80%)	April, 2008 – March, 2010
Stewart School, Cuttack, Odisha, India Standard X (Percentage – 83.85%)	April, 2007 – March, 2008

LANGUAGE SKILLS

English: Full professional proficiency (Reading, Speaking, Writing)

HOBBIES AND PERSONAL INTERESTS

- Ardent gallivanter.
- · Passionate football player and follower.
- Volunteer work Participated in the Planet's Largest Costal Cleanup held on 15th September, 2018, Chennai, India.