# Abid Miah

### Professional Summary

As a dedicated Junior SDET Consultant, my expertise lies in ensuring the quality and reliability of software through comprehensive testing methodologies. With a focus on precision and efficiency, I am committed to delivering high-quality solutions and contributing to the success of dynamic software development projects. My goal is to excel in the field of software testing and automation, leveraging my skills to meet the evolving challenges within the tech industry.

## TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C#, SQL, HTML, CSS

Frameworks & Libraries: Django, Express.js, Vue.js, React.js, Bootstrap, Jest, Playwright, Selenium, Cucumber

Developer Tools: Git, GitHub, Npm, Node.js, SQLite, PostgreSQL, Railway, Postman

## WORK HISTORY

### Junior Software Engineer in Test (SDET)

Jan. 2024 - Present

London, UK

- nFocus Testing
  - nFocus are the longest established UK-owned testing services company and in November 2023 won the prestigious accolade of 'Services Company of the Year' at the UK IT Industry Awards hosted by the BCS & Computing
  - If you would like to learn more about nFocus and how we can help your organisation, contact us for a free initial consultation t: 0370 242 6235 e: info@nfocus.co.uk

## Web Developer Trainee

Oct. 2023 - Dec. 2023

La Fosse

London, UK

- La Fosse Academy, an award-winning training academy that supercharges technology careers. During an intensive 12-week course, students learn technology fundamentals
- Engaged in hands-on learning and real-world projects, including building applications, working with databases, and following Agile development practices, demonstrating practical knowledge in software development

#### Java Demonstrator

Sept. 2022 - Dec. 2022

Queen Mary University of London

London, UK

- Assisted lecturers in delivering engaging and informative lectures, fostering a conducive learning environment
- Provided individualised support and guidance to first-year students in procedural programming module, providing debugging and problem-solving support in lab sessions

#### See More Projects On My Portfolio Website

## **EDUCATION**

Queen Mary University of London  Bachelor of Science (Hons) in Computer Science with Management (ITMB), [First Class Honours]	London, UK 2020 – 2023
Ashcroft Technology Academy  A Levels: Business Studies (A), Computer Science (B), Biology (C)	London, UK 2018 – 2020
Rutlish School GCSEs: Mathematics (6), English (7), Science (6s), and 9 Additional Subjects	London, UK 2013 - 2018

# ACHIEVEMENTS/CERTIFICATIONS

- ISTQB CTFL (Certified Tester Foundation Level), Certified Date: 01-02-2024
- Student Representative (2020): Represented student opinions, collaborated with module leaders to improve the course based on feedback, and actively participated in Staff Student Liaison Committee meetings
- Content Creator (2015 2017): Honed valuable skills in time management and cultivated my creativity through video planning, editing, and production while expressing my artistic vision as a YouTube Content Creator. Generated over 1.3 million+ organic views with over 5,000 subscribers.