

Mohammad Junayed Khan Noor



Software Engineer in Test

4771 Pinemore Lane, Lake Worth, Florida 33463

+1(561) 913-6060

junayednoor@gmail.com | [LinkedIn Profile Link](#) | [GitHub Link](#) | [Portfolio Link](#)

CAREER OBJECTIVE

Highly motivated software engineer in test with experience in manual and automated testing and full stack software development knowledge, as well as time management and collaboration abilities.

Experience

Assistant Software QA Engineer at **OnnoRokom Software Ltd, Dhaka, Bangladesh** (From September 2022 to July 2023)

Responsibilities:

- Test Plan, Analysis business requirements.
- Writing clear, concise, review and analyze system specifications and comprehensive test cases for EdTech Applications, UMS and Student, Teacher Portal.
- Requirement analysis and scope identification.
- Perform various types of testing Functional, Smoke testing, Regression testing etc.
- Find and report critical bugs.
- Load Test
- Work as a team

EDUCATION

Graduation (2017-2021): BSc in Computer Science & Engineering, Green University of Bangladesh

CGPA: 3.41

SOFTWARE TESTING SKILLS

- **Expertise:** Writing Test Cases, Bug Life Cycle, Software Testing Life Cycle, Testing Techniques, Manual Testing, Black Box Testing
- **Comfortable:** Functional Test, Postman, REST API
- **Familiar:** Test Automation (Playwright with JS, Selenium Web Driver with Java), Load Test JMeter
- **Programming Language:** JavaScript, Python, C#, Java
- **Database:** MongoDB (Intermediate), SQL
- **Tools:** Jira, Trello, Google Sheets, Visual Studio, Visual Studio Code, GitHub, Postman, IntelliJ, Burp Suite, Microsoft SQL Server, Playwright Codegen

SOFTWARE DEVELOPMENT SKILLS

- **Expertise:** JavaScript, ES6, React, HTML5, CSS3, Tailwind CSS, Bootstrap-5, DaisyUI
- **Comfortable:** React Query, React Hook Form, Firebase, Rest API, Express.js, MongoDB, JWT
- **Familiar:** Node.js, Mongoose, Redux
- **Tools:** Visual Studio Code, GitHub, Postman, Heroku, Chrome Dev Tools, Figma

SQA PROJECTS

Test Automation using Playwright (JavaScript) [Project Link](#)

Test Automation using Selenium (C#) [Project Link](#)

Test Automation using Selenium (Java) [Project Link](#)

Load Test Using JMeter [Project Link](#)

API Test using Postman [Project Link](#)

Test Case on Alesha Mart (E-commerce Mobile App iOS) [Project Link](#)

Test Case on Ali2BD (E-commerce Web App) [Project Link](#)

Test Case on Qcoom (E-commerce Web App) [Project Link](#)

WEB APPLICATION PROJECTS (MERN STACK)

E-Shop an eCommerce Platform [Code Link](#)

- Followed **MVC** Pattern for backend.
- Full featured shopping cart, Pagination, Product reviews and rating, Product search features.
- User profile, Admin product and user management, Admin order details page
- Checkout process, PayPal / credit card integration, Authentication, Password encryption

Technologies: React JS, Redux, Node JS, Express JS, MongoDB, Mongoose, Authentication

Trust-Accessories (manufacture management) [Live Website Link](#) | [Client Side Code](#) | [Server Side Code](#)

- This application is a manufacturer management application for tools manufacturer.
- Where tools manufacturer can upload their products and update and manage their stokes.

Technologies: HTML, CSS, Tailwind CSS, React, Firebase Authentication, Express, MongoDB, Heroku, React Hook Form, React Query, Stripe

Auto-Mart (automobile warehouse management) [Live Website Link](#) | [Client Side Code](#) | [Server Side Code](#)

Technologies: HTML, CSS, Bootstrap, React, Firebase Authentication, Express, MongoDB, Heroku

Immigration-Lab (Immigration consultancy website) [Live Website Link](#) | [Code Link](#)

PUBICATION

A Real Time Bangle Local Language Recognition from Voice

My research paper accepted and presented in the **4th International Conference on Trends in Computational and Cognitive Engineering (TCCE 2022)** and will be published by **Springer**.

PROFESSIONAL TRAINING

Playwright with JavaScript (2023) by TAU: [Certificate](#)

Learn Software Testing (2023) by Udemy: [Certificate](#)

SQL Server Essentials in an hour: The Select statement (2023) by Udemy: [Certificate](#)

Complete Web Development Course (2022): Programming Hero(Dhaka, Bangladesh)