# **Amit Sharma**

**Engineer, Full Stack Developer** 

Phone: 9466513887

Email: <u>amit21sharmaa@gmail.com</u>

# **Professional Summary**

- Total 2 years of professional hands-on experience in designing and development of Web Application and Automation Testing.
- Experience in analyzing functional requirements.
- Experience in automation test cases.
- Experience in basic functionality of Azure DevOps.
- Experienced in using Database.
- Participating in daily standup and weekly project status meetings.
- Experience in Basic API tasks and their Automation test.
- Involved in Planning Iteration, sprint review and Client DEMO.
- Experience on Node is for small tasks like updating some API and writing Automation test cases for API.

### **Technical Skills**

- React.js + Typescript + Redux/ContextAPI + MaterialUI
- JavaScript-ES6
- HTML + CSS
- Node.is
- Playwright Automation testing
- Basic Azure DevOps
- Database: MongoDB/JSON
- Versioning tool: Git/SVN
- Basic Knowledge of JIRA Tool

# **Educational Credentials**

- M. Tech. Power Electronics and Drives from J.C. Bose University of Science and Technology, Haryana 2021
- B. Tech Electrical Engineering from DeenBandhu Chhotu Ram University of Science and Technology, Haryana 2019
- 12<sup>th</sup> CBSE- D.A.V. Public School, Haryana- 2015
- 10<sup>th</sup> CBSE- D.A.V. Public School, Haryana- 2013

# **Professional Experience**



### PROJECT:

Project Name: Nexus (Hexagon AB)

Team Size: 12

• Technologies: React, Node.js, Playwright Automation Testing, Azure DevOps.

Tools: VS code 2019, Git, Node.js, Azure DevOps

Environment: WindowsData Base: Azure Cosmos DB

• Role: Developer

### **Description:**

Nexus Project involves two Applications- Nexus Content Catalogue and Nexus Platform. Nexus content Catalogue Application is a dynamic UI with all the data and statistics coming from Database and can be used for storing content involving data for a particular product and 3D white board. Nexus Platform Application is a Multi repo Application to display all the documents related to specification of some products and documents can be categorised and moved to some specific folder. Documents can be shared with

access to other accounts also. Some of the features are telemetry, downloading the content's file, renaming, deleting, sharing of any content.

### **Roles and Responsibilities:**

- Attended project internal meetings.
- Involved in developing new features.
- Creating and adding Acceptance criteria for User Stories and getting verified.
- Developing the feature and testing it manually for various test cases.
- Automation scripts for the existing feature (if any functionality is modified) and new features using Playwright Automation Testing.
- Pushing the code for UI and Automation Tests to the repository.
- Resolving peer PR review comments, if any.
- Participate in all Agile meetings Sprint planning, daily stand-ups. Client DEMO, Retrospective, Review and Backlog grooming.
- Involved in minor tasks for API.
- Automation Test for API.



#### **PROJECT:**

Project Name: Digital Dashboard (Honeywell Technology Solutions)

Team Size: 7

Technologies: React, Azure DevOps.

Tools: VS code 2019, Visual Studio 2022, Git, Node.js, Azure DevOps

Environment: WindowsData Base: MongoDBRole: Frontend Developer

#### **Description:**

Developed an application that displays all the data according to their requirements using Table and can be filtered out according to various components provided in Table Header. An Excel file needs to be imported with valid Data and all the functionality of the application can be accessed.

### **Roles and Responsibilities:**

- Attended project internal meetings.
- Involved in developing features.
- Creating and adding Acceptance criteria for User Stories and getting verified.
- Developing the feature and testing it manually for various test cases.
- Pushing the code for UI to the repository.
- Resolving peer PR review comments, if any.
- Participate in all Agile meetings Sprint planning, daily stand-ups, Retrospective, Review and Backlog grooming.



### **PROJECT:**

Project Name: Aquasmart

Team Size: 7

Technologies: React, Azure DevOps.

Tools: VS code 2019, Visual Studio 2022, SVN, Node.js, Azure DevOps, Docker

Environment: WindowsData Base: MongoDBRole: Frontend Developer

### **Description:**

Developed an application that used to display the real time data of some machines like temperature, time, etc. and can be controlled on the UI based on the access of the account.

# **Roles and Responsibilities:**

- Attended project internal meetings.
- Involved in fixing Bugs.
- Testing manually for various test cases.
- Pushing the code for UI to the repository.
- Resolving peer PR review comments, if any.
- Participate in all Agile meetings Sprint planning, daily stand-ups, Retrospective, Review and Backlog grooming.

# **Personal Information**

Date of Birth: 23<sup>rd</sup> September 1997

Nationality: Indian

• Language: English, Hindi