Raghuvendhiran M

Full-Stack Developer

raghuvendhiran@gmail.com

J 7373540037

• TamilNadu, India

in www.linkedin.com/in/raghuvendh

My GitHub Link

PORTFOLIO

My Portfolio

EDUCATION

B.E Civil Engineer

Paavai Group Of Institution

May 2012- April 2016

Namakkal, TamilNadu

STRENGTHS

- Problem Solving.
- Leadership.
- Multitasking.

SKILLS

- JavaScript,
- React.js,
- Node.js,
- MongoDB,
- SQL.

CERTIFICATION

Guvi - Full Stack Development

CAREER OBJECTIVE

I have 5+ Years of experience in testing. I have Good Knowledge of Functional, Integration, Performance testing & Regression testing. Good Exposure as Scrum master role in Agile Methodology.

At Present I'm Developing, Maintaining websites using JavaScript & Node JS. Worked with senior developers to create dynamic and responsive user interfaces. Passionate full-stack engineer of hands-on experience in developing scalable websites/applications using a wide range of front-end and back-end skills like HTML, React JS, Node JS, JavaScript, etc. Developed 10 websites from scratch at Scaler.

WORK EXPERIENCE

Associate Test Lead

Periodic

October 2018 - current Chennai, Tamil Nadu.

- 4+ Years of experience in testing of diverse Application on Various Platforms.
- Good experience testing applications in Agile Development Environment.
- Generated test plans, work instructions, and procedures from client requirements and industry standards.
- Involved in end to end project life cycle and have experience in Delivery Management, Team Management and Quality Management.
- Report defects, using a bug tracking system (JIRA & Git-lab).
- Involved in Designing Test cases, Test scripts and Creating Test sets using Quality Center.
- Provided support in writing Test plans sharing Testing scope testing approach.
- Built pipeline scheduling and execution platform and corresponding front-end to manage and interact with the platform.
- Categorized bugs based on severity and interfaced with developers to resolve them.
- Coordinated with the developers in resolving defects quickly.
- Associated with the Development team to understand technical design and architecture for test planning

PROJECT SUMMARY

Project 1: BIMDeX Product – Building Information Modelling Data Exchange

Description: BIMDeX is an application owned by SrinSoft Technologies. It provides a platform for effortless data exchange between various CAD, Design & BIM Software packages. BIMDeX reduces the time and effort of the user to exchange the data from one module to another.

Technical Platform: Solidworks, Creo, Revit, Rhino, Sketchup Inventor Etc,

Role: Quality Assurance

Project 2: Walt Disney Imagineering

Description: Walt Disney Imagineering is the creative engine that designs and builds all Disney theme parks, resorts, attractions, and cruise ships worldwide, and oversees the creative aspects of Disney games, merchandise product development, and publishing businesses.

Disney Transporter- Took both Scrum Master & QA roles for this project. Carried daily stand up meeting with the team, prepared Standup report and document, Monitor the progress in the development side, Analyse and find a feasible solution for a problem arose and after completing the Scrum masterwork.

Technical Platform: Maya, Unreal Engine, Katana, Solidworks, Revit, Rhino, Sketchup Etc,

Role: Scrum master\ Quality Assurance

Project 3: BIMDeX Q1 Development and BIMDeX Nurbs Creation

Description: This is a Product developed project by SrinSoft for Global Customers who want to convert models from one design software to another. I have done testing the product with all the combinations developed. Analyzing the Client requirement and tested the product for customer issues. New implementations and Changes in the workflow based on the other application requirements are studied with scope documents for testing the products.

Role: Scrum Master /Quality Assurance

Project 4: LDG- Landry Design Group

Description: This project (LDG) is to Generate Sheets for a Particular area in a Floor Plan in REVIT software. These sheets should consist of Different Elevation views, Finish Floor Plan (FFP) view, Reflected Ceiling Plan (RCP) view, Key floor plan view, and Legends. Elevations generated properly based on the Room Names and Room Nos. Views are generated according to the offset values. Retrieving the Floor, Ceiling, Key plan in the Project Browser based on the configuration files.

Technical Platform: Revit

Role: Scrum Master /Quality Assurance