DAVINDER SINGH

QA Engineer

Sacramento, CA · davinder4885@gmail.com

CAREER PROFILE

Highly focused and reliable entry level Junior QA Engineer/Web development with a strong programming knowledge base. Exceptional ability to work independently with little to no supervision or as a part of software development team. Extremely flexible and adaptable and enjoy working in all kinds of Software Development Environments.

EDUCATION

Master's in Information Technology - Punjab Technical University, India

Diploma in Computer Science - Punjab University, India

Cisco Certified Network Associate (CCNA R&S 200-125) - Network Academy

PROJECTS

Front end website template: HTML5, CSS3, JavaScript, Bootstrap.

GitHub repo - https://davinder19.github.io/rice-web/

Details: Front end website template responsive on all devices.

Portfolio: HTML5, CSS3, JavaScript.

GitHub repo – https://davinder19.github.io/davinder-portfolio/

Details: My Portfolio where you check my education, latest works about Development,

Testing Automation projects with demo and GitHub repository.

TECHNICAL SKILLS

- Responsive front-end website using HTML5, CSS3, Flexbox, Grid, Media Queries and JavaScript.
- Excellent knowledge of all the stages of Agile Software Development Life Cycle (SDLC).
- Knowledge of Jira Tool, Agile mythology, and Scrum framework.
- Good knowledge about various Testing types such as Functional, Smoke, User Interface.
- Able to design build, execute, schedule, and monitor manual and automation tests.
- Familiar with MySQL, entity relationship diagrams and all CRUD operations in SQL.
- Create and maintain Test Strategy, Test Plans, Test Reports and Test Dashboard.
- Used Postman tool test API calls.
- Analyze test cases and scenarios subject for Automation.
- Design and Develop test script based on user requirements.
- Good knowledge about Developing Framework and automation using Selenium with Python programming language and Pytest.
- IPv4 addressing, Sub netting, VLSM, IPv6 addressing

 Configuring Cisco Routers with different protocols such as RIP, EIGRP, OSPF, Static Routing and different ACL Permission. Configure Cisco Switches with VLAN's and VTP, STP, RSTP, MST.

TOOLS

- Editor: Visual Studio, Sublime Text, PyCharm.
- Programming language:
 - Html5, Css3, JavaScript.
 - o Python, Java, XML, Json.
- Database: MySQL, PostgreSQL, MongoDB.
- Reporting Tools: Jira, Bugzilla, Test-link.
- API Testing: REST API, Postman.
- Platforms: Windows 7/8/10, Unix, Linux.

WORK EXPERIENCE

Rice Experiment Station Biggs, CA 95917 August 2011 – Present

- Involved in all the stages rice research tasks.
- Excellent knowledge about GPS Technology for planting and harvesting crop.
- Capturing crop images by Drone.
- Extensively worked on various Rice Research related software Vibe, S21, RVA, WinSeedle, Stake for rice quality purpose.
- Taking rice plant data from germination to harvesting and reporting to Rice Breeder.
- Collection, Processing crop data and managing Database.
- Performing database assisting task Create, Update, Delete, Drop data and analysis crop data using Agronomix Database Software.