

BRIJ BHATIA

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Technical Skills

Programming Languages: Java, Python, JavaScript, TypeScript, C/C++, Go

Technologies and Frameworks: React, React Native, Node.js, Angular, AWS, GCP, Docker, Django, Flask, Express, Redux, Git, Numpy, Pandas, Seaborn, Selenium, Jenkins, Terraform, SAP

Database Management: MongoDB, MySQL, PostgreSQL

Certifications: Meta Back-End Developer Professional Certificate, AWS Certified Solutions Architect Associate

Work Experience

HP

May 2023 – December 2023

Product Test Automation Engineer, Co-op

Vancouver, Canada

- Conducted regression testing for HP Voice Products' OS builds, improving software quality and reducing bugs by 30%.
- Developed and automated test scripts using Selenium, Jenkins, and Robot Framework, reducing testing time by 45% and improving CI/CD efficiency.
- Executed performance testing with JMeter, identifying and resolving system bottlenecks to enhance reliability and scalability.
- Engineered modular and reusable test frameworks, improving the maintainability of automated test suites and reducing onboarding time for new engineers.

IBM

October 2019 – August 2022

Systems Engineer

Bangalore, India

- Spearheaded the design and development of a web-based dashboard using React and Node.js for real-time SAP security monitoring, improving data visibility and user experience.
- Designed and implemented a RESTful API for retrieving user access logs from SAP GRC (Governance, Risk, and Compliance), enabling real-time security monitoring and compliance reporting.
- Optimized Oracle SQL queries and backend data processing logic, reducing data retrieval time by 20% and enhancing performance for security audits.
- Led a team of 3 engineers to build security monitoring tools using Python and Java, automating SAP security checks and reducing manual workload by 35%.
- Collaborated with SAP engineers to refine access control mechanisms, implementing role-based access policies that reduced security incidents by 40%.

IBM

February 2019 – May 2019

Software Engineer, Intern

Bangalore, India

- Streamlined end-to-end service support processes using RPA, achieving a 40% workload reduction.
- Automated internal website functions with Java and Selenium, reducing manual testing efforts significantly.
- Collaborated with business teams to gather requirements, design workflows, and implement RPA solutions tailored to specific business needs.

Projects

Movie Recommendation System: [Link](#)

November 2024

- Built a Python recommendation system with content-based filtering, boosting recommendation relevance by 35%.
- Incorporated NLP and machine learning techniques to preprocess data and compute movie similarities, reducing processing time by 25%.

Project and Client Management System: [Link](#)

September 2024

- Developed a client and project tracking application using GraphQL, enabling efficient data querying and management.
- Designed an intuitive user interface with React, streamlining and improving client interaction efficiency by 20%.

Encrypted Secure FileSystem: [Link](#)

April 2024

- Constructed a secure host file system in C++ with encryption for multi-user access control, reducing unauthorized access by 30% and optimizing storage by 25%.
- Delivered user-specific encryption keys, secure file sharing, and command-line tools, enhancing data security by 40% and streamlining user operations.

Serverless vs. Serverful Performance in Microservices: Link	April 2023
• Deployed PyTorch pre-trained YOLO V7 on AWS, utilizing both serverful and serverless for scalable application access. • Managed EC2 and ECS with ALB auto-scaling for serverful solutions, and implemented serverless access through Lambda and API Gateway for efficiency.	
CIS Benchmarks Deployment for AWS: Link	December 2022
• Conducted assessments using AWS CIS Benchmarks for IAM, Logging, Monitoring, and Networking. • Enhanced cybersecurity posture by remediating vulnerabilities and implementing 15 controls based on CIS AWS Foundations Benchmark v3.0.0 guidelines.	
Rent Tracking Application: Link	August 2022
• Engineered a full-stack web application to manage tenant information, rental payments, and maintenance requests. • Optimized frontend state management with Redux, improving data handling by 20%, and integrated Firebase authentication with RBAC (Role-Based Access Control), securing access for over 50 users.	

Achievements

- Secured Second Runner-up at Canada's Cyber Security Challenge Regional Event.
- Directed the creation of an augmented reality project for education, awarded best among 65 entries by Nitte Meenakshi Institute of Technology in 2019.
- Programmed a complete game in a 24-hour Hackathon organized by Nitte Meenakshi Institute of Technology.

Education

Simon Fraser University	September 2022 – June 2024
<i>Master of Science in Computer Science</i>	<i>Burnaby, Canada</i>
Nitte Meenakshi Institute of Technology	August 2015 – August 2019
<i>Bachelor of Engineering - Computer Science and Engineering</i>	<i>Bangalore, India</i>