Sakshi Seth

sakshisett@gmail.com | +91 9450850453 | Prayagraj, Uttar Pradesh, India.

EXPERIENCE

BrowserStack Software Private Limited

May 2022 - Present

Software Development Engineer In Test, BrowserStack AI Team (May 2022 - Present)

Remote, India

- Working with BrowserStack's Artificial Intelligence Team to integrate testing products with GenerativeAI. Built
 an automation suite from scratch using LangChain for AI responses in Cucumber, NightWatchJS and NodeJs.
 This Automation helped teams to analyze and compare the accuracy of the LLM models thus faster releases.
- Managed the automation suite for the Local Testing feature of BrowserStack, including Live, App Live, Automate, and App Automate products. Maintained and created Jenkins Pipelines and Jobs. Resolving customer issues on customer calls along with customer support or support engineer team.

OpenCV University May 2020 – Present

OpenCV.org Courses Mentor, Teaching Hobbyist

Remote, India

- Developed coding assignments for computer vision courses, content for Raspberry Pi
- Graded assignments, resolved queries, and created course content.

Razorpay Software Private Limited

Feb 2021 - May 2022

Software Development Engineer In Test, RazorpayX Team

Bangalore, India

- Built a mobile automation suite from scratch using Java + Appium.
- Managed the automation suite (Java + Selenium) and CI/CD pipelines.

TATA Consultancy Services Limited

Sept 2020 – Feb 2021

Systems Engineer

Delhi, India

- Worked on BSNL 4G to 5G migration project as part of the Python Automation Team.
- Automated test cases using Spirent's Landslide tool.

HackerRank Jan 2020 – July 2020

Software Engineer Intern

Bangalore, India

- Developed a Git-Analysis engine in GoLang.
- Automated test cases using Selenium, Capybara, and Ruby.

EDUCATION

Banasthali Vidyapith, Rajasthan

July 2016 - Jun 2020

Bachelors of Technology; Information Technology

Banasthali, India

- Awards: Wappers Coding Contest Winner 2018 Individual as well as Team Category, CitiBank Hackathon 2nd Runner Up 2020
- Leadership: Corona Club (Board Member), Mayuk 2019 Annual Event Management Team

OTHER

- Technical Skills: C++, C, Python, Ruby, Java, Go, NodeJs, Git, GitHub, OS (Linux, Unix, macOS, Windows, Alpine, Raspbian), Docker, Kubernetes, AWS, CI/CD (GitHub Actions, Jenkins, Spinnaker), Databases (PostgreSQL, MySQL, MongoDB, SQLite)
- Certifications & Training: OpenCV.org Computer Vision Certifications 4x Certified
- Languages: Hindi(native), English (fluent), German (learning)