

Name: Syed Urooj Kamal
Mobile: +91 9571114666
Email: syeduroojkamal.work@gmail.com
LinkedIn: <https://www.linkedin.com/in/syed-urooj-kamal/>
Github: <https://github.com/syeduroojkamal>

Summary: I am an IT professional with over one year of experience. I specialize in Frontend Development and am certified in cloud computing. I also have proven myself to be effective in collaboration with global teams. Currently, I am enhancing my web development abilities through online courses. I am eager to learn and available to join immediately.

Technical Skills: MERN Stack, React JS, JavaScript, Node JS, Mongo DB, MySQL, Express JS

More Technical Skills: Frontend Development, Docker, Terraform, Git, Github, Linux, Cloud Computing, Responsive design, HTML or HTML5, CSS or CSS3, Performance Testing, JMeter, LoadRunner, JavaScript frameworks, cross-browser compatibility

Projects:

My Main Project ([linkToThatProject](#))

- Main function
- Some details

Portfolio Website (<https://www.syeduroojkamal.com>)

- Features
 - Features
-

Certification: Google Cloud Professional Data Engineer ([Certificate link](#))

Experience:

Programmer Analyst

Cognizant, Pune

Aug 2022 - Nov 2023 (1 year 3 months)

- Collaborated with a USA offshore team as a performance tester, using Agile methodologies.
- Responsibilities included
 - Managing test data and test servers.
 - Creating, debugging and running performance test scripts in tools like JMeter and LoadRunner.
 - Collecting results data and its analysis, and preparing reports.
- Took the initiative to automate test server initialisation to run before duty hours, eliminating wait times and saving over 5 hours daily.
- Gained hands-on experience in Python, data scraping, and Splunk for specific tasks like API-level performance monitoring and analysis.

Internship

Cognizant, Remote

Mar 2022 - June 2022 (3 months)

- Training in Programming, SQL, and Performance Testing.
-

Education:

B. Tech. in Computer Science & Engineering from Swami Keshvanand Institute of Technology, Jaipur