









Janardhana Papolu's AWS console view for bucket buck1891989. The browser shows the URL: s3.console.aws.amazon.com/s3/buckets/buck1891989?region=ap-south-1&bucketType=general&tab=objects. The page title is buck1891989. The navigation bar includes Objects, Properties, Permissions, Metrics, Management, and Access Points. The Objects tab is active, showing a list of objects. There is one object: Rishi_SNS.pdf, which is a PDF file, 2.4 MB in size, and was last modified on January 18, 2024, at 23:05:46 (UTC+05:30). The storage class is Standard. The page also includes a search bar for objects by prefix and a 'Show versions' toggle.

Name	Type	Last modified	Size	Storage class
Rishi_SNS.pdf	pdf	January 18, 2024, 23:05:46 (UTC+05:30)	2.4 MB	Standard

Janardhana Papolu's AWS console view for bucket buck1891989, showing the Management tab. The browser shows the URL: s3.console.aws.amazon.com/s3/buckets/buck1891989?region=ap-south-1&bucketType=general&tab=management. The page title is buck1891989. The navigation bar includes Objects, Properties, Permissions, Metrics, Management, and Access Points. The Management tab is active, showing the Lifecycle rules section. There are no lifecycle rules defined for this bucket. The page includes a 'Create lifecycle rule' button and a table with columns: Lifecycle rule, Status, Scope, Current version, Noncurrent version, Expired object, and Incomplete multipart upload.

Lifecycle rule	Status	Scope	Current version	Noncurrent version	Expired object	Incomplete m...
No lifecycle rules There are no lifecycle rules for this bucket.						

Janardhana Papolu's AWS console view for bucket buck1891989, showing the 'Create lifecycle rule' configuration page. The browser shows the URL: s3.console.aws.amazon.com/s3/management/buck1891989/lifecycle/create?region=ap-south-1&bucketType=general. The page title is Create lifecycle rule. The configuration section includes a text input for the Lifecycle rule name (currently 'aws'), a radio button to 'Limit the scope of this rule using one or more filters', and a section for 'Filter type' with a text input for the Prefix (currently 'Enter prefix').





