

	Backend	Node.js		
	Database	Firebase		
S.no	URL	Type	body	Description
1	http://localhost:3000/getfilters	GET	n/a	It will return a JSON containing all the Authors and Categories in database. This data can be used in authorFilter and categoryFilter APIs.
2	http://localhost:3000/authorfilter/:name	GET	n/a	AuthorFilter will return all the articles of a given author name (:name)
3	http://localhost:3000/categoryfilter/:category	GET	n/a	CategoryFilter will return all the articles of a given Category (:category)
4	http://localhost:3000/sortrecent	GET	n/a	Will return all the articles in newest to oldest order.
5	http://localhost:3000/sortoldest	GET	n/a	Will return all the articles in Oldest to newest order.
6	http://localhost:3000/search/:keywords	GET	n/a	Will return all the articles based on the keyword search (:keywords). You can give any word of title, author name or Category.
7	http://localhost:3000/createuser	POST	{ name, (mandatory and valid) phone, (mandatory and valid) email, (mandatory and valid) password, (mandatory and valid) dob (mandatory and valid) }	It will create the user in database, need to provide the complete and valid body. It will return the user ID, created successfully or will return the error message any field is missing or invalid.
8	http://localhost:3000/getuser/:id	GET	n/a	Get the user info. by providing (:id).