

GET:

Base Url:

Find Job API: <https://quick-solution.up.railway.app/>

Find Job by keyword.

Request Type: GET

API: <https://quick-solution.up.railway.app/findjob>

Parameter : ?keyword=

Authentication: none.

Get All Jobs in Database API:

Get All Jobs in Database

Request Type: GET

API: <https://quick-solution.up.railway.app/jobs>

Parameter: none.

Authentication: Yes

Headers:

“content-type”: “application/json”

“authorization” : “Bearer token(Which you got from put user API response)”

Body: none.

GET JOB Details:

Get job details by jobid

Request Type: GET

API: <https://quick-solution.up.railway.app/jobs/{jobid}>

Authentication: Token.

Parameter: none.

Headers:

“content-type”: “application/json”

“authorization” : “Bearer token(Which you got from put user API response)”

Body: none.

GET Users Information by Email:

Request Type: GET

API: [https://quick-solution.up.railway.app/user/\\${email}](https://quick-solution.up.railway.app/user/${email})

Headers:

“content-type”: “application/json”

“authorization” : “Bearer token(Which you got from put user API response)”

Authentication: token.

Body: none.

Parameter: none.

GET all Users Information form DB:

Request account should me admin account.

Request Type: GET

API: <https://quick-solution.up.railway.app/users>

Headers:

“content-type”: “application/json”

“authorization” : “Bearer token(Which you got from put user API response)”

Authentication: token.

Body: none.

Parameter: none.

GET Applied Jobs from DB:

Request Type: GET

API: [https://quicksolution.up.railway.app/myApplied/\\${email}](https://quicksolution.up.railway.app/myApplied/${email})

Headers:

“content-type”: “application/json”

“authorization”: “Bearer token(Which you got from put user API response)”

Authentication: token.

Body: none.

GET Posted jobs of a user from DB:

Get user posted jobs from DB.

Request Type: GET

API: [https://quick-solution.up.railway.app/myjobs/\\${email}](https://quick-solution.up.railway.app/myjobs/${email})

Headers:

“content-type”: “application/json”

“authorization”: “Bearer token(Which you got from put user API response)”

Authentication: token.

Body: none.

GET category from DB:

Request Type: GET

API: <https://quick-solution.up.railway.app/categories>

Headers: none.

Authentication: none.

Body: none.

GET Reviews from DB:

Request Type: GET

API: <https://quick-solution.up.railway.app/reviews>

Headers: none.

Authentication: none.

Body: none.

GET an email admin or not:

Send an email address check that admin or not.

Request type: GET

Email: Put a email.

API: [https://quick-solution.up.railway.app/user/admin/\\${email}](https://quick-solution.up.railway.app/user/admin/${email})

Headers:

“content-type”: “application/json”

“authorization”: “Bearer token(Which you got from put user API response)”

Authentication: token.

Body: none.

DELETE:

Delete Job by JobId:

Delete jobs by Jobid

Request Type: DELETE

API: <https://quick-solution.up.railway.app/deletejob/{jobid}>

Parameter: none.

Body: none.

Headers:

“content-type”: “application/json”

“authorization” : “Bearer token(Which you got from put user API response)”

Authentication: token.

Delete an applied Job:

Remove Applied Jobs.

Request Type: PUT

API: [https://quick-solution.up.railway.app/myApplied/\\${Jobid}](https://quick-solution.up.railway.app/myApplied/${Jobid})

Headers:

“content-type”: “application/json”

“authorization” : “Bearer token(Which you got from put user API response)”

Authentication: token.

Body: none.

Delete user from DB:

Delete a user from DB by email.

Request Type: DELETE

API: [https://quick-solution.up.railway.app/user/\\${email}](https://quick-solution.up.railway.app/user/${email})

Headers:

“content-type”: “application/json”

“authorization” : “Bearer token(Which you got from put user API response)”

Authentication: token.

Body: none.

Parameter: none.

DELETE reviews from DB:

Request type: DELETE

API: [https://quick-solution.up.railway.app/reviews/\\${id}](https://quick-solution.up.railway.app/reviews/${id})

id: Get all reviews body and take a _id from there.

Headers:

“content-type”: “application/json”

“authorization”: “Bearer token(Which you got from put user API response)”

Authentication: token.

Body: none.

Parameter: none.

POST:

POST a Job:

Post a job to Database

API: <https://quick-solution.up.railway.app/jobs>

Parameter: none.

Body:

```
{  
  "_id": "63d3676aced5f0e50b94552d",  
  "LogoUrl": "https://i.ibb.co/JpBy401/photo-2022-11-29-08-45-36.jpg",  
  "AuthorName": "Abdullah Mohammod Sayid Boiah",
```



```
"Category": "Software Fix",
"Post": "Fix Windows Software issue",
"Type": "One-time",
"Salary": "Depemds on work",
"location": "Mohammadpur, Dhaka",
"Description": "I ahve computer and it has some issues. You
have to check all .",
"Responsibilities": "If you are a it student it will be better.
Have knowledge about PC.",
"Requiuronment": "Time needed minimum 3 hour",
"Vacancy": "1",
"Educational_Requirements": "Batchelor",
"Compensation_Other_Benefits": "n/a",
"Phone": "01580394350",
"email": "abdullah15-12377@diu.edu.bd",
"Published_On": "2023-01-27",
"Application_Deadline": "2023-02-10"
}
```

.

Headers:

“content-type”: “application/json”

“authorization” : “Bearer token(Which you got from put user API response)”

Authentication: token.

POST Reviews to DB:

Request Type: POST

API: <https://quick-solution.up.railway.app/reviews>

Headers:

“content-type”: “application/json”

“authorization”: “Bearer token(Which you got from put user API response)”

Authentication: token.

Body:

{

"name": "Rafa",

"img": "https://i.ibb.co/vxZYhhZ/323454936-928644308507637-8155777678787713781-n-1.jpg",

"location": "Bangladesh",

"reviewtext": "Overall Mch becomes your work family. I feel the love man. Really though if you have a drive to help people and be appreciated for it Mch is for you."

}

Parameter: none.

PUT:

PUT an applied Job to DB:

Put a job and email to DB

Request Type: PUT

API: [https://quick-solution.up.railway.app/findjob/\\${jobid}](https://quick-solution.up.railway.app/findjob/${jobid})

Headers:

“content-type”: “application/json”

“authorization” : “Bearer token(Which you got from put user API response)”

Authentication: token.

Body: none.

Parameter:

“email”: email

PUT Category to DB:

Request Type: PUT

API: <https://quick-solution.up.railway.app/category/add>

Headers: none.

Authentication: none.

Body:

```
{  
    "name": "Seller",  
    "logoUrl": "https://i.ibb.co/B4yNbZq/Seller.png"  
}
```

Parameter: none.

PUT or Login and collect Access Token:

Get access token.

Request Type: PUT

API: <https://quick-solution.up.railway.app/user>

Parameter: “email”: any email.

Body: same email of parameter

Headers: none.

“content-type”: “application/json”

PUT an user to admin:

Request Type: PUT

Email: rafsun4566@gmail.com

API: [https://quick-solution.up.railway.app/user/admin/\\${email}](https://quick-solution.up.railway.app/user/admin/${email})

Headers:

“content-type”: “application/json”

“authorization” : “Bearer token(Which you got from put user API response)”

Authentication: token.

Body: none.

Parameter: none.

