

Post: <http://localhost:5000/api/jobs>

Postman interface showing a POST request to `http://localhost:5000/api/jobs`. The request body is a JSON object:

```
1 {
2   "title": "Frontend Developer",
3   "company": "Tech Corp",
4   "location": "Remote",
5   "salary": "60k-80k",
6   "description": "React developer required"
7 }
8
```

The response is a 201 Created status with a JSON body:

```
1 {
2   "title": "Frontend Developer",
3   "company": "Tech Corp",
4   "location": "Remote",
5   "salary": "60k-80k",
6   "description": "React developer required",
7   "_id": "684a8e937d82742f22891d72",
8   "postedAt": "2025-06-12T08:21:23.688Z",
9   "__v": 0
10 }
```

Get: <http://localhost:5000/api/jobs>

Postman interface showing a GET request to `http://localhost:5000/api/jobs`. The response is a 200 OK status with a JSON array containing one job object:

```
1 [
2   {
3     "_id": "684a8e937d82742f22891d72",
4     "title": "Frontend Developer",
5     "company": "Tech Corp",
6     "location": "Remote",
7     "salary": "60k-80k",
8     "description": "React developer required",
9     "postedAt": "2025-06-12T08:21:23.688Z",
10    "__v": 0
11  }
12 ]
```

Put: <http://localhost:5000/api/jobs/684a8e037d82742f22091d72>

A screenshot of the Postman application interface. The top bar shows 'Home', 'Workspaces', and 'API Network'. The left sidebar has 'My Workspace' selected, with a tree view showing 'Collections' (ecom, user) and 'Environments' (get Register, REST API basics: CRUD, test & variable). The main panel shows a PUT request to `http://localhost:5000/api/jobs/684a8e037d82742f22091d72`. The request body is a JSON object:

```
{  "title": "Frontend Developer",  "company": "Tech Corp",  "location": "Delhi",  "salary": "90k",  "description": "React developer required"}
```

. The response is a 200 OK status with a 13 ms response time and 474 B of data. The response body is a JSON object:

```
{  "_id": "684a8e037d82742f22091d72",  "title": "Frontend Developer",  "company": "Tech Corp",  "location": "Delhi",  "salary": "90k",  "description": "React developer required",  "postedAt": "2025-06-12T00:21:23.688Z",  "__v": 0}
```

. The bottom status bar shows 'Online', 'Find and replace', 'Console', 'Postbot', 'Runner', 'Start Proxy', 'Cookies', 'Vault', 'Trash', and the system clock '13:57 12-06-2025'.

Delete: <http://localhost:5000/api/jobs/684a8e037d82742f22091d72>

A screenshot of the Postman application interface. The top bar shows 'Home', 'Workspaces', and 'API Network'. The left sidebar has 'My Workspace' selected, with a tree view showing 'Collections' (ecom, user) and 'Environments' (get Register, REST API basics: CRUD, test & variable). The main panel shows a DELETE request to `http://localhost:5000/api/jobs/684a8e037d82742f22091d72`. The response is a 200 OK status with a 17 ms response time and 305 B of data. The response body is a JSON object:

```
{  "message": "Job deleted successfully"}
```

. The bottom status bar shows 'Online', 'Find and replace', 'Console', 'Postbot', 'Runner', 'Start Proxy', 'Cookies', 'Vault', 'Trash', and the system clock '13:59 12-06-2025'.