

ghp\_QGt33L21IoWEbOaCBxXVP9FZaCxfrN2byl48

1. Define a function `max()` that takes two numbers as arguments and returns the largest of them. Use the if-then-else construct available in Javascript.
2. Define a function `maxOfThree()` that takes three numbers as arguments and returns the largest of them.
3. Write a function `isVowel()` that takes a character (i.e. a string of length 1) and returns true if it is a vowel, false otherwise.
4. Define a function `sum()` and a function `multiply()` that sums and multiplies (respectively) all the numbers in an array of numbers. For example, `sum([1,2,3,4])` should return 10, and `multiply([1,2,3,4])` should return 24.
5. Define a function `reverse()` that computes the reversal of a string. For example, `reverse("jag testar")` should return the string "ratset gaj".
6. Write a function `findLongestWord()` that takes an array of words and returns the length of the longest one.
7. Write a function `filterLongWords()` that takes an array of words and an integer `i` and returns the array of words that are longer than `i`.
8. Implement `indexOf`, `lastIndexOf`, `includes`, `split` using for loops without built-in functions for strings and arrays.
9. Implement `slice` and `splice` for Arrays.

I am a Software Engineer with 8 years of experience specializing in Java, Spring Boot, Angular, and AWS. I am currently seeking new opportunities and would like to connect with you for any future job openings. I believe that my background and expertise could be a valuable addition to your network.

Thank you for connecting to your network.

I am looking for a Java Software Engineer/ Java Backend Developer role. Do you have any open positions now?

I want to work with you.

I can work full-time as a W2 employee under CPT until 06/2028

My education visa allows me to work full time employment under W2 until June 2026 and I don't need sponsorship at this time.

My F-1 CPT is a special category of F1 visa. It allows me to work full-time employment (40 hrs in a week). I will complete my online courses in the evening and weekend .

## **AWS Certified Developer - Associate**

DVA-C02

First Name : Md Reza Un

Last Name: Nabi

email : [mreza.ngn@gmail.com](mailto:mreza.ngn@gmail.com)

mobile : +16414513484

I have selected country as United State.

The selected time is UTC -5. that means Bangladesh 11 hours ahead.

Project :

1.Medanta Eclinic System(India)

<https://medantaclinic.org/#!/home>

2.OpenEMIS Exams(Singapur)

<https://www.openemis.org/products/exams>

3.OpenEMIS Classroom(Singapur)

<https://www.openemis.org/products/classroom>

4. World Continuing Education Alliance

<https://wcea.education/>

Project :

1.Management System of Dhaka Electric Supply Company Ltd(DESCO).

URL: <http://ocsms.desco.org.bd:8080>

2. Integration Dhaka Electric Supply Company Ltd(DESCO) Application with Bangladesh Investment Development Corporation(BIDA) Application.

Hi everyone - I am looking for a new role and would appreciate your support. Thank you in advance for any connections, advice, or opportunities you can offer. [hashtag#OpenToWork](#)

<https://collabera.com/>

<https://www.mitchellmartin.com/>

<https://insightglobal.com/>

<https://www.inspyrsolutions.com/>  
<https://www.resolvevtech.com/>  
<https://www.epam.com/>  
<https://www.kforce.com/>  
<https://www.pureintegration.com/>  
<https://creospan.com/>  
<https://www.kitestring.com/>  
<https://www.mroads.com/>  
<https://www.cognizant.com/us/en>  
<https://www.virtusa.com/>  
<https://www.photon.com/homepage>  
<https://www.innovasolutions.com/>

I would like to setup a time to speak with you about this role more in detail.

sk-proj-  
M9H-9u1SwPMqb5sjcdmHMugM7PBHVSBbzG\_UaHf5bLU73CPNNzlScbVF9BwwA15DdZ51sRrSguT  
3BlbkFjpSwUw7QAlv\_og3Lw0zaA6lMhcCjTL9UA150xDJUeN7egx42SI5VwW4LIW1vcp4G3-9ais3-RYA

```
docker exec -it my_postgres psql -U myuser -d mydb
```

Inside the PostgreSQL shell, run:

```
\l
```

To verify if pgvector is installed, run:

```
SELECT * FROM pg_extension;
```

If you want to see all tables in the current database:

```
\dt
```

for quit:

```
\q
```

