

~/Downloads/backend\_trial\_unit\_test  
npm run test

✓ at 10:28:29 pm

```
> portfolio-backend@1.0.0 test
> mocha test/**/*.js --timeout 10000
```

Server started at http://localhost:6000

### Skills Service Unit Tests

## Get Skills functionality success

✓ ## api/v1/skills

should successfully get the skills of user (40ms)

## Get Skills functionality error

✓ ## api/v1/skills

should return error when user is not logged in or Authorization h

## Skills Service Unit Tests

## Get Skills functionality success

✓ ## api/v1/skills

should successfully get the skills of user (40ms)

## Get Skills functionality error

✓ ## api/v1/skills

should return error when user is not logged in or Authorization header is not provided

✓ ## api/v1/skills

should return error when token is not valid

## Skills Service Unit Tests

## Create Skill functionality success

✓ ## api/v1/skills

should successfully add the skill (74ms)

node

npm

## Skills Service Unit Tests

## Create Skill functionality success

✓ ## api/v1/skills

should successfully add the skill (74ms)

## Skills Service Unit Tests

## Create Skill functionality success

✓ ## api/v1/skills

should successfully add the skill (56ms)

## Skills Service Unit Tests

## Create Skills functionality Error

✓ ## api/v1/skills

should throw error if skill is not provided

✓ ## api/v1/skills

## ## Create Skills functionality Error

- ✓ ## api/v1/skills  
should throw error if skill is not provided
- ✓ ## api/v1/skills  
should throw error if skill is provided is empty
- ✓ ## api/v1/skills  
should throw error if skill name is empty
- ✓ ## api/v1/skills  
should throw error if skill name is not provided
- ✓ ## api/v1/skills  
should throw error if skill level is empty
- ✓ ## api/v1/skills  
should throw error if skill level is not provided
- ✓ ## api/v1/skills  
should throw error if skill level exceeds 5
- ✓ ## api/v1/skills

node

npm

```
        should throw error if skill name is empty
✓ ## api/v1/skills
        should throw error if skill name is not provided
✓ ## api/v1/skills
        should throw error if skill level is empty
✓ ## api/v1/skills
        should throw error if skill level is not provided
✓ ## api/v1/skills
        should throw error if skill level exceeds 5
✓ ## api/v1/skills
        should throw error if skill level less than 0
```

13 passing (11s)