

# I Will Give You My Song – page 1

by Shane Anthony, Key D / 152 bpm

BGV Singers: Unison / **Parts**

*Intro, then:*

Gsus2 Asus4 Bm Asus4

D A/C# Bm

I want to be, where You are

Gsus2

And where You are, is holy

D A/C# Bm

There's no place else, I'd rather be

Gsus2

Than be with You, and You with me

Shane sings

Gsus2 Asus4 Bm Asus4

D A/C# Bm

You say I Am, is who You are

Gsus2

And who You are, is holy

D A/C# Bm

And everything that, You say I Am

Gsus2

Is everything that

Sandy sings

(2x)

G

A

Bm

A

I want to be where You are, worshipping You Lord in the beauty of Your ho

D

A/C#

**I will give You my song, I will give You my praise**

Bm

G

**I will give You my all, and to You I'm holdin' on**

D

A/C#

**I will give You my song, I will give You my praise**

Bm

G

**I will give You my all, and to You I'm holdin' on**

## I Will Give You My Song – page 2

D A/C# Bm  
You say I Am, is who You are

Gsus2

And who You are, is holy

D A/C# Bm  
And everything that, You say I Am

Gsus2

Is everything that

(2x)

G A Bm A  
I want to be where You are, worshipping You Lord in the beauty of Your ho

D A/C#  
**I will give You my song, I will give You my praise**

Bm G

**I will give You my all, and to You I'm holdin' on**

D A/C#

**I will give You my song, I will give You my praise**

Bm G

**I will give You my all, and to You I'm holdin' on**

(2x - 1<sup>st</sup> time unison, 2<sup>nd</sup> time **parts**)

D A/C#  
You are Jesus, mighty Savior, mighty Healer, mighty Lord

Bm G

You are Jesus, awesome God, King of Kings, and Lord of Lords

D A/C#

You are Jesus, Root of David, Lion of Judah, forevermore

Bm G (2<sup>nd</sup> time hold G)

You are Jesus, mighty Hero, my Redeemer, my Reward

(4x)

G A Bm A  
I want to be where You are, worshipping You Lord in the beauty of Your ho

(8x)

D A/C#  
**I will give You my song, I will give You my praise**

Bm G

**I will give You my all, and to You I'm holdin' on**

1<sup>st</sup> & 2<sup>nd</sup> time Unison

3<sup>rd</sup> – 6<sup>th</sup> time **Parts**