



# Jamie Archer

X Factor Finalist, Musician, Singer, Guitarist, Songwriter & Performer



## CSA CELEBRITY SPEAKERS

Jamie Archer burst onto the scene with his immensely powerful and spirited performance of Kings of Leon's Sex on Fire at the UK series 6 X-Factor auditions in 2009, managing even to get Simon Cowell singing along and eventually reaching the final 12. He can write his own material and plays many instruments, with guitar being his main instrument.

**"Music is my absolute passion" Jamie Archer**

### In detail

Jamie Archer, a "rock" for his brother in his chosen path, has played guitar most of his life and cites influences as Mark Knopfler of Dire Straits, Jimi Hendrix, The Verve's Nick McCabe and U2's The Edge and many more. He is a true musician who loves music, writing and performing. Described by Cheryl Cole as a "natural born entertainer", Jamie's ambition for a career in music goes back to age 10 and he has played in clubs and pubs for many years. Not wanting to be labelled as a 'pub rocker' Jamie has eclectic tastes and loves current music and fresh approaches to music.

### What he offers you

A multi talented musician with considerable experience on the London gig circuit, Jamie Archer provides emotional, heartfelt performances and rousing renditions to appreciative audiences at prestigious events throughout the country. A passionate and engaging artist, Jamie is a musical talent of the highest order who offers audiences performances that are always well received.

### How he presents

Jamie Archer is the frontman with the big hair that wows and commands crowds with a combination of powerful soulful vocals, expressive, inventive and exciting guitar rhythms and entertaining with an unforgettable stage presence, charisma and humour.

### Languages

He presents in English.

### Want to know more?

Give us a call or send us an e-mail to find out exactly what he could bring to your event.

### How to book him?

Simply phone, fax or e-mail us.

### Topics

Music

Entertainment

Awards