

## Implementation

I have chosen to create a new Model named *Resume* within the *resume* app. Each resume has its own unique ID generated by Django, and it contains a user ID as a foreign key to identify the user that it belongs to. It also contains a name field.

*ResumeItem* has been changed; a field called *resume* has been added to link ResumeItems to Resumes by using the foreign key of the resume; there now is a one-to-many relationship between the ResumeItems table and the Resume table. Other fields were not changed.

In terms of frontend, I tweaked the code to use the latest version of bootstrap to make styling the rows of resumes and corresponding buttons easier through the use of divs.