



Are you interested in playing a part in Suffolk Libraries' vision to enrich everyone's quality of life?

Code Club volunteer

Suffolk Libraries is looking to redefine how the public see libraries. We want to develop an experience which expands our traditional audience, but which also engages new audiences. Volunteering is very much at the heart of our organisation and our ambition is to increase volunteer participation by offering a range of interesting opportunities to match with the skills and interests of as many potential volunteers as possible.

At Suffolk Libraries volunteers are engaged in a range of activities and support and enhance what we are able to offer. We want to develop an experience which expands our traditional audience, but which also engages new audiences.

We are looking to inspire our younger generation through play. Children love to have fun and be creative and we are looking to make that happen at their local library. We are looking to run a Code Club for children aged 7 to 13 and looking for an enthusiastic person to organise and run coding sessions.

Key elements of the role:

- Engaging with parents and children to provide a lively, interactive experience
- Working with library staff to plan weekly or monthly Coding sessions
- Experience or a willingness to learn coding.

Through the above activities, you will:

- Encourage creativity
- Facilitate the sharing of ideas
- Inspire the next generation
- Encourage children to share their creations with others.

We are looking for someone who:

- Is enthusiastic about helping children learn through making
- Is friendly, positive and a good team player, who can work with library staff and other volunteers
- Has good communication skills
- Is creative

- Is looking to gain experience working with children and young families • Is reliable

If you are interested, please contact your local library manager for further details or complete the online application form at www.suffolklibraries.co.uk/about/jobs-volunteering/volunteering or [click here](#).