Here are some articles and resources covering different technologies and tools for implementing a comment system on a website, including JavaScript, PHP, and MySQL.

1. Building a comment system from scratch:
   * [Creating a Simple Comment System with PHP and MySQL](https://www.sitepoint.com/persisting-user-comments-with-php-and-mysql/)
   * [Building a Simple Comment System with Node.js, Express, and MongoDB](https://www.freecodecamp.org/news/building-a-simple-commenting-system-with-node-js-express-and-mongodb-ef410e97c591/)
2. Using existing comment platforms:
   * [Disqus – A popular comment system](https://disqus.com/)
   * [Commento – A lightweight, privacy-focused comment system](https://commento.io/)
3. Building a comment system with JavaScript frameworks:
   * [Building a Comment System with React](https://www.taniarascia.com/getting-started-with-react/#adding-a-comment-form)
   * [Building a Real-time Comment System with Vue.js and Firebase](https://savvyapps.com/blog/definitive-guide-building-web-app-vuejs-firebase)
4. Security and anti-spam measures:
   * [Protecting Your Comment System from Spam](https://blog.akismet.com/2016/01/25/protecting-your-comment-system-from-spam/)
   * [Using reCAPTCHA to Protect Your Comment Form](https://developers.google.com/recaptcha/intro)