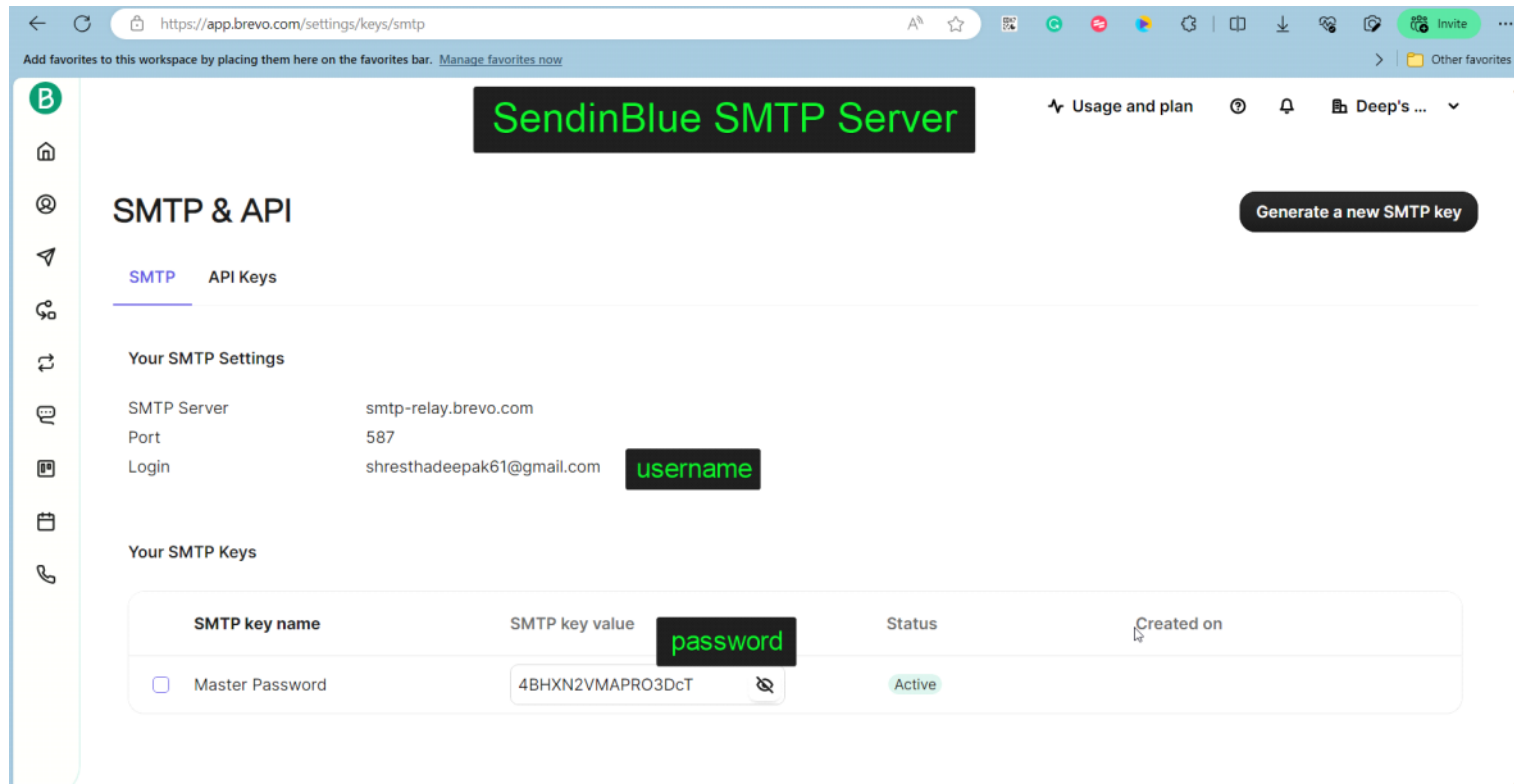


## Send Email

Thursday, December 7, 2023 10:34 PM

We use "SendinBlue" smtp server to send the email



The screenshot shows the Brevo SMTP & API settings page. At the top, there's a header with the Brevo logo and a navigation bar. The main content area is titled "SMTP & API" and has a sub-header "SMTP". Below this, there's a section "Your SMTP Settings" with the following details:

- SMTP Server: smtp-relay.brevo.com
- Port: 587
- Login: shresthadeepak61@gmail.com

Below the settings, there's a section "Your SMTP Keys" with a table of keys:

SMTP key name	SMTP key value	Status	Created on
<input type="checkbox"/> Master Password	4BHXN2VMAPRO3DcT	Active	

Added highlighted code

```
var user = new IdentityUser()
{
    Email = RegistrationViewModel.Email,
    UserName = RegistrationViewModel.Email
};

var result = await UserManager.CreateAsync(user, RegistrationViewModel.Password);

if (result.Succeeded)
{
    var confirmationToken = await UserManager.GenerateEmailConfirmationTokenAsync(user);
    //return RedirectToAction("PageLink", "Account/ConfirmEmail", values: new { userid = user.Id, confirmationToken = confirmationToken });
    var confirmationLink = (Url.PageLink(pageName: "/Account/ConfirmEmail", values: new { userid = user.Id, confirmationToken = confirmationToken }) ?? "");
    var message = new MailMessage(from: "shresthadeepak61@gmail.com", to: user.Email,
        subject: "Confirm Email",
        body: $"Click the given link in order to confirm the registration {confirmationLink}");

    using (var emailClient = new SmtpClient("smtp-relay.brevo.com", port: 587))
    {
        emailClient.Credentials = new NetworkCredential(username: "shresthadeepak61@gmail.com", password: "4BHXN2VMAPRO3DcT");
        await emailClient.SendMailAsync(message);
        return RedirectToAction("actionName: "/Account/Login");
    }
}
else
{
    foreach (var error in result.Errors)
    {
        ModelState.AddModelError(key: "Register", error.Description);
    }
}
```

```
public async Task<IActionResult> OnPostAsync()
{
    if (!ModelState.IsValid) return Page();

    var user = new IdentityUser()
    {
        Email = RegistrationViewModel.Email,
        UserName = RegistrationViewModel.Email
    };

    var result = await UserManager.CreateAsync(user,
    RegistrationViewModel.Password);
```

```

        if (result.Succeeded)
        {
            var confirmationToken = await
            UserManager.GenerateEmailConfirmationTokenAsync(user);
            //return Redirect(Url.PageLink(pageName: "/Account/ConfirmEmail",
            values: new { userid = user.Id, confirmationToken = confirmationToken }) ??
            "");
            var confirmationLink= (Url.PageLink(pageName: "/Account/ConfirmEmail",
            values: new { userid = user.Id, confirmationToken = confirmationToken }) ??
            "");

            var message = new MailMessage("shresthadeepak61@gmail.com",
            user.Email,
            "Confirm Email"
            , $"Click the given link in order to confirm the registration
            {confirmationLink}");

            using (var emailClient = new SmtpClient("smtp-relay.brevo.com",587))
            {
                emailClient.Credentials = new NetworkCredential("shresthadeepak61
            @gmail.com", "4BHXN2VMAPRO3DcT");

                await emailClient.SendMailAsync(message);
                return RedirectToAction("/Account/Login");
            }
        }
        else
        {
            foreach (var error in result.Errors)
            {
                ModelState.AddModelError("Register", error.Description);
            }

            return Page();
        }
    }
}

```

Once , email is send, we need to open manually localhost link and once opened, the email will be confirmed in the DB.