You can create a [subdomain](https://in.godaddy.com/help/what-is-a-subdomain-296) record in your [DNS zone file](https://in.godaddy.com/help/what-is-dns-665) for a domain registered with GoDaddy. Subdomains are a type of domain prefix, such as blog.yoursite.com, that uses an A record to point to an IP address. To add a subdomain that points to a domain name, you'll need to [add a CNAME](https://in.godaddy.com/help/add-a-cname-record-19236).

You can watch a [short animation](https://in.godaddy.com/help/create-a-subdomain-4080#smhvid) of this task farther down the page.

1. Log in to your GoDaddy [**Domain Control Center**](https://dcc.godaddy.com/domains?showAdvanceListView=true&prog_id=PROG_ID). (Need help logging in? [Find your username or password](https://in.godaddy.com/help/i-cant-log-in-to-my-godaddy-account-19319).)
2. Select your domain name from the list to access the **Domain Settings** page.
3. Under **Additional Settings**, select **Manage DNS**.
4. Below the **Records** section, select **Add**.
5. Select **A** from the **Type** drop-down menu.
6. Complete the required fields:
   * **Host**: The host name, or prefix, for the subdomain. For example, enter *blog* to create a subdomain for *blog.yoursite.com*.
   * **Points to**: The IP address you are setting as the destination for the host. This is usually the IP address of a hosting account where the site for your subdomain lives.
   * **TTL**: How long the server should cache information. The TTL is set to 1 hour by default.
7. Select **Save** to save your record.

Please allow up to 48 hours for your DNS changes to take full effect globally.