

App\Controllers\Api
\ApiPostController\createFungi

App\Controllers\Api
\ApiPostController\handleLogin

App\Controllers\Api
\ApiPostController\registerUser

App\Controllers\Api
\ApiPostController\validate
RequiredFields

```
graph LR; A["App\Controllers\Api<br>\ApiPostController\createFungi"] --> D["App\Controllers\Api<br>\ApiPostController\validate<br>RequiredFields"]; B["App\Controllers\Api<br>\ApiPostController\handleLogin"] --> D; C["App\Controllers\Api<br>\ApiPostController\registerUser"] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three separate API controller methods on the left (createFungi, handleLogin, and registerUser) all point via blue arrows to a single, shaded box on the right representing the validateRequiredFields method. This suggests that these three methods share or depend on the validation logic defined in the validateRequiredFields method.