* On AWS console choose elastic beanstalk and create new project

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

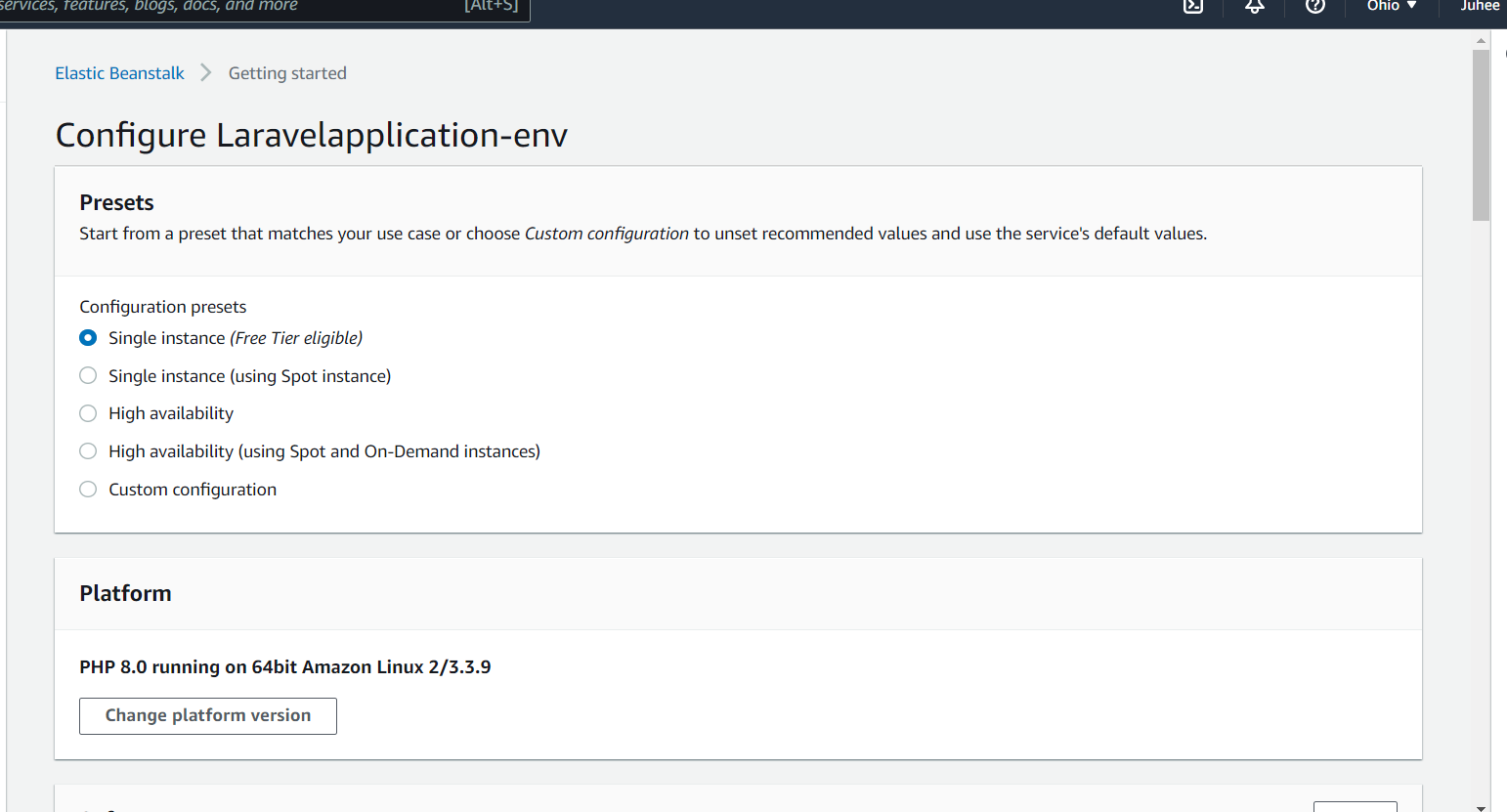
Description automatically generated

* Uploaded zip file of Coffee bean table application

Graphical user interface, application

Description automatically generated

* After clicking on configuration setting



Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text

Description automatically generated

Graphical user interface, text, application, email, Teams

Description automatically generated

* After clicking on application link shows Error

Graphical user interface, text, application, email

Description automatically generated

* After changing configuration

Edit Software configuration

Graphical user interface, text, application

Description automatically generated

* Changed Document Root -> /public and apply it

Graphical user interface, text, application

Description automatically generated with medium confidence

Graphical user interface, text, application, email

Description automatically generated

* After opening link <http://laravelapplication-env.eba-7pmeevmh.us-east-2.elasticbeanstalk.com/coffeeBeanTable> , Application runs on AWS successfully!!

Graphical user interface, application

Description automatically generated