## **Backend Docs**

This is a documentation for Backend Application for Resume Web Application.

- I create a backend application by using nodejs and MongoDB.
- In this backend application, I use express() to manage servers and routes and I use mongoose to create data model for database and then I use nodemon package for automatically restarting my node application and I use cors() to prevent the error from different domain.
- I use .env file to maintain MongoDB-url and Port for localhost so that I use dotenv package and my .env file is ¶

MONGODB\_URL =

mongodb+srv://MonikaDhanasekaran:admin123@cluster0.vvuv8xa.mongodb.ne t

/ResumeBuilder?retryWrites=true&w=majority

PORT = 4000

- Creating .env file, I use MongoDB url to connect to the database.
- For creating routes, I use router() function to allow targeting different routes or different urls on our page.
- For error handling, I use try and catch functionality.
- And I store data in json format.
- To run Backend application → Type **npm start** in terminal