**ALtimetrik Playground – 19th December, 2019**

**Backend Application**: College Search(Java Full Stack Engineer)

**Technologies Used:**

Spring-boot.

Junit for testing

Swagger

**Frontend Application:** College Search(Java Full Stack Engineer)

**Technologies Used:**

Angular 8.

Boostrap css

Google Map Api.

**Backend Features Implemented:**

Junit Testing.

Sorting of the list

Pagination managed.

Dynamic Search Criteria

**Frontend Features Implemented:**

Pagination.

Displayed college in the table.

Displayed google based on zipcode.

**Conclusion:**

I appreciate for the opportunity I was given to perform on the playground. I am glad for Altimetrik and I hope to work with you. I am passionate to see myself in your company. I really learnt a lot today.

Thank you.