* Introduction
  + Frontend part of the application was created using react.
  + Create react app was used to generate the initial template with typescript.
  + The application display’s two tables with aggregated chat information.
    - Aggregation level minutes
    - Aggregation level hours
  + Aggregated chat information is returned from the back-end application which is then mapped to be viewed in the tables.
* Technical details
  + Install node and NPM compatible with the react version used.
  + Run npm install in the folder with package json file.
  + Run npm start in the same folder to start the application.
  + Folder structure is as following
  + Components
    - ChatHistory
      * Displays both the tables with aggregated data using DataGrid from react mui library
  + Model
    - Interfaces for all the data models.
  + Enum
    - Different types of events used
  + Services
    - Http service calls to get the data
  + Utilities
    - Contains different functions for DataGrid row generation and perform mappings between data

User interface of the application

Table

Description automatically generated