

MD WASIF ILYAS

Bengaluru,Karnataka · md.wasif7894@gmail.com · 91-6291916839 · www.linkedin.com/in/md-wasif/

WORK EXPERIENCE

Tracxn

Software Engineer

Bengaluru,Karnataka

Aug 2020 - Present

- Experienced Software Engineer with a demonstrated history of working in the computer software industry. Writing an end to end code on google apps script through Javascript. Developed a companies API such as domain's created on platform, Auto tagging etc. Writing a Code to automate MIS report for business purpose. Dynamically fetch data by calling API's and manipulate them based on the requirement.

PROJECTS

Google Custom Search Javascript, Apps script <https://github.com/md-wasif/google-custom-search>

Built a google custom search result over spreadsheet. Extract google result into a spreadsheet such as title, snippet and unique Url within different keywords depends on user's input.

Nutrify Me Nodejs, Expressjs, Reactjs, MongoDB

<https://github.com/md-wasif/Nutrify.Me>

Developed an App to keep track of a user's daily calories intake. Implemented the CRUD functionality on 'meal' and 'user' resources. Integrate with Nutritionix API to get calorie count for food-items entered by the user's. MongoDB to make the data persistence.

Chat Application Nodejs, Reactjs, Socket.io

<https://github.com/md-wasif/chat-application1>

Built an anonymous real time chat application. Used web sockets and Socket.io to implement group chat functionality. Implemented features like displaying list of active users, typing event, admin controls to add or block users from the group

External Merge Sort Java

<https://github.com/md-wasif/Java-External-Sorting>

. The program splits the large file into smaller parts that can fit into the RAM, then sorted smaller files using in-memory sorting algorithm and finally applied K-way merge to get the sorted large file

EDUCATION

St.Thomas' College of Engineering & Technology

Kolkata,West Bengal

B.Tech Computer Science Engineering *GPA: 6.93*

Aug 2014 - Jun 2018

Md Jan Higher Secondary School

Kolkata,West Bengal

Intermediate

Mar 2012 - Jun 2014

SKILLS

Programming Languages: Java, C++, Javascript
Frontend: Html, Css, Bootstrap, Reactjs
Backend: Nodejs, Expressjs
Database: MySql, MongoDB
Tools: VS Code, IntelliJ, Git

TRAINING & CERTIFICATES

Addskill.io

Full Stack Development Program

Completed 3 projects and solved 200+ problems

Aug 2020

Udemy

Data Structures and Algorithm Analysis

Nov 2019

Dirac Business Solution Pvt.Ltd.

R Programming in context with Machine Learning.

July 2017

HackerRank

Cleared the assessment for the Advanced Skill Problem Solving.

July 2020