Udit Makkar

Software Engineer

makkarudit8@gmail.com

¶ India Github

linkedIn

EXPERIENCE

To The New, Noida-India

2 years 4 months

December 2020 - Present - Software Engineer

- Currently part of a cloudkeeper data pipeline and data analytics business unit, working in a team of 5 on aws cost management finops solution.
- Utilizing python and spark to solve the big data problem by processing the hourly consumption of aws services used by our clients and generating monthly invoices and dashboards based on their usage.
- using react.js to create summarized monthly and quarterly dashboards to show consumption of the aws services based on region operation and cost.

August 2020 - November 2020 - Software Consultant

- Worked on MyCloudBillDesk business unit utility and cms dashboards.
- Utilizing core Java language, SpringBoot framework and sql redshift database to create rest api consumed by the cms configurational dashboard and used junit-5 and mockito to create unit test suite for the apis.

February 2020 - July 2020 - Trainee

- Got Selected as the java trainee and went through a 6 months grilling bootcamp in which we learn java, spring boot, git, sql, nosql, html, css, javascript, react.
- Created an ecommerce app using java spring boot and reactjs.

Web Tycoons, Delhi-India

3 months

June 2018 - August 2018 - Intern

Created websites landing page using html5 and css3.

EDUCATION

Lal Bahadur Shastri Institute of Management Delhi,india

-masters of computer application (M.C.A)

April 2017 - April 2020

 Coursework includes data structures, theory of computation, computer networks, computer architecture, object oriented design,

Vivekananda Institute Of Professional Studies Delhi,india

-bachelors of computer application (B.C.A)

April 2014 - April 2017

• Coursework includes c, c++, java, oops, algebra, dbms, fundamentals of IT, sql

PROJECTS

- Rookie Drivers a web app to help pass india's learning driver license test {see project}
- Saarthi a web app that help a user to solve most frequently problem he faces using step by step guide with illustrations and videos [see project]

SKILLS AND TOOLS