Amanpreet Singh

FULL STACK DEVELOPER

PERSONAL INFO

Address

108, Phase-2, Jaggi Nagar, Subhash Villa. Madurai. Chennai.

Phone

+91 9958220358

Email

amanpreet.1@gmail.com

Linkedin

linkadin oom/oondidatanam

SKILLS

Python

Python

Trello

Node

Mysql

SOFTWARE

Testing Programming 5/5

Ola 5/5

LANGUAGES

Enalish

Hindi

INTEREST

Singing

Dancing

Swimming

Bhangra

React is a front end library. It uses JSX. It follows downward flow. That means data flow is from parent to child. React uses Virtual Dom. Virtual Dom compares the difference between the changes in the actual DOM vs changes occur in the virtual DOM and then updates the REAL DOM accordingly.

EXPERIENCE

Full Stack Dev (Apr 2019 - Current)

HIndustan Times

I am regular to this job. This job is very new to me. I am learning new concepts of job. Its is amazing.

Senior Software Engineer (Mar 2019 - Current)

Shine Learning

A new job with new features to work upon. Learning is a project where we are basically providing cources to students to improve their success rate

EDUCATION

B-tech(2018 - 2019)

Guru Tegh Bahadur Institute Of Technology

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Quis ipsum suspendisse ultrices gravida.

• **10th**(2013 - 2001)

P.K.R Jain Sr. Sec. Public School

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Quis ipsum suspendisse ultrices gravida.

PROJECT

TEst Project

Virtual Dom compares the difference between the changes in the actual DOM vs changes occur in the virtual DOM and then updates the REAL DOM accordingly.

Another Project

React is a front end library. It uses JSX. It follows downward flow. That means data flow is from parent to child. React uses Virtual Dom.

ACHIEVEMENTS/AWARDS

New Employee

An information to fill the space of the template. Hope this will cover the template infomation clearly.

Other New Award

Another Desciption to cover the text. Lets see how we cover the description properly.