+91-9999038273, +91-8826512544 | yajatgupta4@gmail.com

Objective

A hard working, self-motivated and knowledge-hungry student with a strong will to learn and brush-up his technical and personal skills for an all-round development of his profile, which will help him be a valuable addition to the organization he joins and the Computer Science community.

Education

- · B.Tech. (CSE) | may 2019 | JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY (6.1 CGPA)
- · 12th class | may 2015 | MODERN VIDYA NIKETAN, Faridabad (90.2%)
- · 10th class | May 2013 | MODERN VIDYA NIKETAN, Faridabad (9.8 CGPA)

Technical Skills

LANGUAGES · Java · JSP · HTML · CSS · JavaScript · node.Js · express.Js

DATABASES · MySQL

Programming Courses

- · Data Structures and Algorithms in Java Coding Blocks, Dwarka.
- · Web Development course Udemy.
- · node.Js developer bootcamp Udemy.

Personal Skills

- · Leadership · Communication · Trustworthy · Hard-Working · Quick-Learner · Knowledge-Hungry
- · Self-Motivation · Ability to work under pressure

Summer Internship

I wanted to spend my time in the summers increasing my skills set, so I wanted to work in a different field and fortunately, I got an opportunity to work at **Tech Mahindra** in the field of **Business Analytics**.

<u>Internship project</u> – I worked with the analytics team on two tools, <u>TABLEAU</u> and <u>POWER BI</u> to derive insights from the raw data given to us and presenting them in a more representable and appealing way using different graphs.

<u>Projects</u>

- 1) A small **color guessing game** (RGB based) in **JavaScript** to practice coding in JavaScript.
- 2) A mini **weather app** built using **node.Js** and **express.Js** (runs in console).
- 3) A website on stock market and portfolio management that predicts future stock values by using a dataset of previous stock market values of 30 major companies, servlets and database connectivity used for portfolio management.
- 4) A **cab-sharing website** completely built in **java** using servlets, java database connector and Google maps API that allows the user to book a cab and uses an algorithm to select and show which cab suits the user the best.