

KANISHK VERMA

kanishkofficial555@gmail.com

+91-9711036955

[My LinkedIn](#)

Career Objective

To obtain a position that challenges me and provides me with a platform to reach my full potential professionally and personally. Opportunities to implement my learnings practically that could help enrich people life by contributing to the field of software development with the help of my team members and mentors.

EDUCATION

University of Delhi	(2018 - 2021)
B.Sc (Hons) Computer science	CGPA - 7.12
Father Agnel School	2017
Senior Secondary school (Class XII)	89.5%
CBSE	
Father Agnel School	2015
Secondary school (Class X)	CGPA - 8.4
CBSE	

SKILLS

C, C++ (Data structures, functions, classes, objects stack, hashing etc), Python, Data Science, Java, spring framework, XML, Advanced DBMS, React, Electron JavaScript, Node.js, HTML, CSS.

Tool/Technology: Machine Learning, Eclipse(IDE), MySQL Server, Jupiter Notebook (Anaconda3), Oracle Database, Power BI, Microsoft Excel/Word, Adobe Photoshop.

PROJECTS/WORK

ROTARACT CLUB OF REVER

(august 2021 - present)

Member

Managing projects and content for the organisation.

JPMorgan Chase & Co

(January 2022 -present)

Software engineering virtual experience

Completed practical task modules in Establishing Financial Data Feeds / Front-end Development /Data Visualization.

Create customized dashboards for clients using react to analyze and make business decisions using data from an API.

Restaurant Management App (project) (2017)

A simple console application built in C++ for retailers to manage food ordering and customer booking in a systematic order to facilitate better customer services.

Interview Quiz Application on Java (project). (2018)

Helps generate a smooth platform for preparation before an Interview

Structured in various programming languages questions

Provides an easy result to focus and train on weak spots.

Leveraging Sentiment Analysis on customer reviews to predict the overall customer rating and listing price using Big Data & Analytics approach Collected, analysed, and interpreted raw data from various websites. Increased the accuracy of forecasting software from 80% to 95%. (project)

React Chat App (project) (2021)

Created a chat app for multiple users to interact in group using firebase as backend.

CERTIFICATIONS

The Complete JavaScript Course 2022
UDEMY

(November 2021 -present)

Advanced Programming in C++.

(June 2019)

NYUx

Audited Learned advanced programming topics in C++ including functions, computation complexity, arrays and strings and drawing actionable conclusions.

Introduction to ReactJS

(November 2021 - present)

edX

manage the state and life cycle of React Components and use them to dynamically generate lists and forms

Advanced Programming in C++

(January 2021 - present)

edX