



Kamalpreet Singh

Student

Ability to learn , adapt and grow. Great at time and task management. Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company



sainikamal779@gmail.com



7986697159



Rajpura, Punjab, India



linkedin.com/in/kamalpreet-singh-87aa991b2



github.com/Kamalpreet2812

SKILLS

Programming : C, Java

Web Technology : HTML ,
CSS, J-Query, Bootstrap,
java script

Object Oriented
Programming

Data Structures and
Algorithms

Database Management
System

Other: Linux and
Operating System

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

Punjabi

Native or Bilingual Proficiency

INTERESTS

Editing

Sports

Web Surfing

Listening Music

EDUCATION

Secondary Education

Patel Public School, Rajpura

2015 - 2016

9.2 CGPA

High School

Patel Public School, Rajpura

2016 - 2018

80.6%

Courses

- Physics, Chemistry, Math

Graduation

Chitkara University, Rajpura, Punjab

06/2018 - Present

9.78 CGPA

Courses

- Computer Science Engineering

CERTIFICATES AND ACHIEVEMENTS

Introduction to Cyber Security by CISCO

Google Cloud Platform Fundamentals: Core Infrastructure (Coursera)

Course offered by Google cloud under cloud career readiness program

Essential Google Cloud Infrastructure: Foundation (Coursera)

Course offered by Google cloud under cloud career readiness program

Essential Google Cloud Infrastructure: Core Services(Coursera)

Course offered by Google cloud under cloud career readiness program

Code chef February Long Challenge 2021 Division 3 (Global Rank 4)

Coding ninja codathon 2020 (Top 20th position)

PROJECTS

Onex-Online Examination Platform

- In this project Admin or Teacher can add number of Questions of their particular course and student can take exam of particular course by entering a unique Testkey provided by admin/teacher.
- Technologies Used :- Java Servlets, JDBC with MySQL for backend and database connectivity and HTML, CSS, Bootstrap, JSP these are used for frontend.

Inventory and Sales System

- This is swing based application using Java Swings as frontend and Oracle as backend for Inventory and Sales Maintenance

Covid-Tracker

- This is a responsive webpage that is prepared by using JavaScript, HTML, CSS, BootStrap, and AJAX & API. It will show the live information of Covid 19. <http://covidtracker.ezyro.com/>

Discussion Portal

- In this project user can add their queries and they can discuss it and solve it. This project uses javascript and local storage of browser.

Online Compiler

- Build a basic app to compile coding questions using API's with the help of AJAX.