Jalandhar Raur

Software Engineer

To utilize and enhance my skill-set by working in a team environment, on idea and project that have a real life, large scale impact. To obtain position requiring strong analytical and organizational skills in technical support group.

Jalandhar143184@gmail.com | +91 9358174038

FDUCATION

U. I. E. T., KANPUR - CSJMU

BACHELOR OF TECHNOLOGY - IT Aug 2019 - May 2023

SNIC

AMBEDKAR NAGAR

INTERMEDIATE | 12TH Aug 2015 - May 2017

PT BSVB MANGHARIYA AMBEDKAR NAGAR

HIGHSCHOOL | 10TH july 2014 - May 2015

LINKS

LinkedIn | Profile Link Github | Profile Link

SKILLS

Programming

proficient with:

- C C++ DSA Java Javascript
- SQL HTML
- CSS MongoDB Python PHP
- OOPS DBMS

Familiar:

• NodeJS • React.js • ExpressJS

OTHER

- Linux Git Vs Studio Photoshop
- MS-Excel MS-Word MS-PowerPoint
- Computer Network
- Operating System

LANGUAGE

• English • Hindi

Full Professional Proficiency

HOBBIES

- writing
- cooking
- cricket

EXPERIENCE

Total Experience - 4 month

SPIRALE HR SOLUTION PVT LTD. | SOFTWARE DEVELOPER TRAINEE

Dec 2022 - march 2023 | Noida, İndia

- Creating website using HTML, CSS, Javascript, React.JS, Nodejs and MongoDB.
- website setup | publish on Github | Worked like a fullstack most of the time.

PROJECTS

GANASUNO | DEVELOPMENT

October/2021 - February/2022 | Output:// Source Code

- Designed and developed a clean and modern website using HTML, CSS, and JavaScript and Optimized website for speed and user experience.
- Utilized **responsive design** to ensure compatibility across all devices and deployed on GitHub pages via GitHub Actions.

RAZORPAY

August/2022 - October/2022 | Output:// Source Code

- Designed and developed a clean and modern website using HTML, CSS, and JavaScript and Optimized website for speed and user experience
- Exposed POST, GET, PATCH and DELETE HTTP methods using Express.

SKIN CANCER DETECTION USING MACHINE LEARNING Python, Git

August/2022 - Present | Output:// Source Link

- The dataset chosen for this study, HAM10000. The goal of this project is to identify the type of skin cancer present and determine whether it is malignant or benign by processing images.
- Applying several machine learning algorithms, such as XGBoost, LightGBM, Decision Tree, and Random Forest, while also incorporating data from the HAM10000 metadata.

CERTIFICATE

COMPLETE WEB DEVELOPING | UDEMY

March 2022 | Certificate:// certificate

CERTIFIED DATA STRUCTURES IN C++ BY CODING NINJA

CODING NINJA

June 2021 | Certificate:// certificate

DATA SCIENCE (A PROJECT BASED LEARNING) | NITTTR

CHANDIGADH

April 2022 | Certificate:// certificate

ACHIEVEMENTS

CODECHEF | 3 STAR RATED EXPERT-1672

CodeChef:// codechef_9358 | Programming is done through C++.