Rohan Rana

Computer Science Engineering Student

Passionate and driven computer science engineering student with a strong foundation in programming languages such as C, Python, and C++. Completed several technical projects utilizing my skills in data structures and algorithms. Eager to apply my knowledge and contribute to the development of innovative technology solutions.



rohanranababburana@gmail.com

7876820028

s/o Sudershan Singh, Kangra, H.P., India

0

linkedin.com/in/rohan-rana-23375b216

in

EDUCATION

Bachelor of Technology

Jaypee University Of Information Technology

09/2020 - Present

8.4 CGPA

Мајог

- Data science

Machine Learning

12th Grade

Government Senior Secondary School, Rakkar

12/2018 - 03/2020

87.6%

Science

 Physics, Chemistry, Maths, English, IP

10th Grade

D.A.V. Senior Secondary Public School, Dehra

04/2006 - 03/2018

EXPERIENCE

INTERN(I.T. DEPARTMENT) ITC LIMITED, KAPURTHALA

06/2023 - 07/2023

Developed a comprehensive understanding of computer networks through practical experience and project assignments.

NSS Cadet

Cadet, National Service Scheme (NSS)

04/2018 - 03/2020

Achievements/Tasks

 Led a team of NSS volunteers in organizing a successful blood donation camp, resulting in the collection of 150 units of blood for the local blood bank.

SKILLS

Python

Machine Learning

Web Designing

ITMI

CSS

JavaScript

C C+

0

PERSONAL PROJECTS

Heart Attack Disease Prediction (10/2022 - 04/2023)

Heart attack prediction using machine learning and data science is a
cutting-edge approach that uses advanced algorithms and
techniques to analyze large amounts of data related to
cardiovascular health and identify individuals at risk of a heart
attack. Models are trained on extensive datasets and can be used to
analyze new data and provide personalized risk assessments,
enabling early detection and intervention to prevent heart attacks.

University Management System (07/2021 - 12/2021)

Personal Portfolio (02/2021 - Present)

Skills - HTML, CSS, JavaScript

ORGANIZATIONS

Jaypee University of information Technology (09/2020 - Present)

CERTIFICATES

Probability Distribution Using Python (11/2022)

Probability and Statistics using Python (08/2022)

Introduction to Data Science (10/2022)

Data Science Foundation (11/2022)

Angular (04/2021)

LANGUAGES

ENGLISH

HINDI

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Writing

Volunteering

Marketing

Learning Languages

Travel