

# SAURABH KUMAR

Address: Nokha, Sasaram, Bihar-

802215 E-mail<u>:</u>

saurabhkeshri074@gmail.com

Phone: +91 6203298231

LinkedIn:

https://www.linkedin.com/in/saurabh-

keshri-820aa7241

#### PROFESSIONAL SUMMARY

Innovative computer science engineering student with experience in programming, software development, and web design. Strong analytical skills and ability to solve complex problems in a fast-paced environment. Proficient in Java, C++, HTML, and CSS.

#### TECHNICAL COMPETENCIES

Programming Language: Java | C++ | C Web Development: HTML | CSS | Javascript Database: MySQL

# INTERPERSONAL SKILLS

Management & Coordination | Decision Making | Listening Skills

#### INTERESTS & HOBBIES

Cooking | Travelling | Cricket | Volleyball

#### LANGUAGES KNOWN

English | Hindi

#### PERSONAL DETAILS

Mother's Name: Soni Devi

Father' Name: Haridwar Prasad Keshri

D.O.B.: 30/08/2002

#### **EDUCATION**

Bachelors in Computer Science Engineering | Chandigarh

University, Gharuan

Session: 2020-2024 | Score: 7.82 CGPA

Intermediate (CBSE) |St. Karen's Secondary School, Bihar

Session: 2018-2020 | Percentage: 84%

Matriculation (CBSE) | D.A.V Public School, Bihar

Session: 2017-2018 | Percentage: 70%

#### **TRAINING & PROJECTS**

# **Data Scientists Salary Insight | Member**

Feb 2023 – May 2023

- This project aims to estimate Data Scientists salaries to help rookie Data Scientists negotiate their income with correct sats when they are looking for a job.
- Used Selenium to scrap data from Glassdoor.com and performed data cleaning and EDA to analyses the data.

# **Driver Hiring App | Member**

August 2022 – December 2022

- In This project aims to Most of the people want an ease of travelling using drivers or Many people own a vehicle but cannot drive, hence they prefer hiring a driver for long rides.
- Used Java and Kotlin to design the application for user and for storing the data use Firebase database.

# **Prediction of Heart Disease using Machine Learning | Member** August 2023 – December 2023

- This project aims to predict the likelihood of heart disease using machine learning algorithms, providing accurate and actionable insights to assist in early diagnosis and treatment decisions.
- Used Selenium to scrap data and exploratory data analysis (EDA) to enhance the predictive capabilities of the machine learning algorithms employed in the Heart Disease Prediction.

# **ACADMIC ACHIEVEMENTS**

- NPTEL E-Lite Certificate in Programming with Java
- NPTEL Certificate in Software Testing
- NPTEL Certificate in Data Mining

# **CERTIFICATIONS & AWARDS**

- Programming foundation with JavaScript, Duke University
- Six weeks Industrial training at Internsala (Web Development)
  March-April'22
- Six weeks training of Wipro TalentNext Program at Wipro June
  August'23

#### EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Participated in different sports at Annual Sports Day at school.
- Been a regular recipient of Merit Awards yearly by school.