**Name: Saurabh Singh Rautela** **Phone No:** **7817053614**

**Email :** [saurabhrautela2001@gmail.com](mailto:saurabhrautela2001@gmail.com) **Portfolio** <https://saurabh11122001.github.io/portfolio/>

**LinkedIn** : [www.linkedin.com/in/saurabh-singh-rautela-90382a23b](http://www.linkedin.com/in/saurabh-singh-rautela-90382a23b)

**Skills and Technologies**

Full Stack Web Development , Backend Development , HTML , CSS , Javascript , Python , Machine Learning , Pandas , Data Structures, Node.js , Express.js , MongoDB , MySQL , Socket.io , React.js , Tailwind , Anaconda , Git and Github.

**Experience**

Completed a virtual internship with Accenture, gaining hands-on experience in Data Analytics and Visualization, where I developed and applied data-driven insights to drive business decisions.

**Educations**

* Birla Institute of Applied Sciences Bhimtal , Nainital , Uttarakhand| **Uttarakhand Technical University Dehradun**| Master’s Degree | Session 2023-2025 | **MCA (** Master’s of Computer Applications **) – Currently Pursuing**
* D.S.B Campus Nainital , Uttarakhand | **Kumaun University Nainital , Uttarakhand** | Bachelor’s Degree | Session 2020-2023 | BCA (Bachelor’s of Computer Applications ) -**76%** Total Score
* Mission Inter College Ranikhet , Almora , Uttarakhand | **UBSE BOARD |** 12th Standard **|** Session 2019-2020 **| - 78%** Total Score in Physics Chemistry Maths
* Vivekananda Vidhyamandir Ranikhet , Almora , Uttarakhand | **UBSE BOARD |** 10th Standard **|** Session 2017-2018 **| - 92.2%** Total Score in Physics Chemistry Maths

**Projects**

**Rapid Chat** - Developed a real-time chat application leveraging React.js for the frontend and Firebase for the backend, providing a seamless and responsive user experience with robust backend support.

**Ecommerce Backend** - Developed a comprehensive backend system for an ecommerce platform, ensuring seamless integration with the frontend, robust data management, and secure transaction handling.

**House Price Prediction (ML)** - I developed a sophisticated house price prediction model using machine learning techniques. Leveraging Python for data pre-processing, feature engineering, and model training

**Certifications & Achievements**

* Earned a Gold Certificate in the Machine Learning Course by Nasscom Foundation.
* Achieved a Gold Certificate in the Python Fundamentals Course by Nasscom Foundation.
* Achieved a Certificate in Data Analytics and Visualization from virtual training by Accenture.

**Languages**

Hindi , English