Mohd Romeez Ansori

rameez8368@gmail.com

+91 8368032115

https://www.linkedin.com/in/mohdra meezansari/

A-57, St. No.-3, Brahmpuri, Delhi-110053, India

ABOUT ME

A passionate Computer Science Engineering student and a team player who loves to learn, code and grow. Adaptive and eager to learn and work on new and varied technologies.

EDUCATION

Dr. Akhilesh Das Gupta Institute
of Technology & Management
(GGSIPU)

2020 - Present | Delhi, India B.tech - CSE | CGPA - 9.321

Rukmani Devi Jaipuria Public School (CBSE)

2018 - 2020 | Delhi 12th Standard | 81.83%

Rukmani Devi Jaipuria Public School (CBSE)

2016 - 2018 | Delhi, India 10th Standard | 91%

SOFT SKILLS

Team Player | Problem Solving

Decision Making | Communication

Creative Thinking

TECHNICAL SKILLS

Programming Languages (C/C++, JavaScript, Java)
Technologies (HTML, CSS, Bootstrap, MySQL)
Libraries and Frameworks (React Js, Node Js)
Tools (Git, Github, Vs Code)

CERTIFICATES & TRAININGS

Data Science by IBM

A 90 hours certified training on Data Science by IBM and their trainers held at Dr. Akhilesh Das Gupta Institute of Technology & Management Delhi. Learnt working on Data using using Python and it's various libraries like Pandas, Matplotlib etc.

PROJECTS

Stroke Prediction

- Developed a Stroke Prediction Model, with a team of 4 members, which predicts the possibility of heart stroke using data provided by user with an accuracy of 97.5% using Random Forest and Decision Tree algorithms.
- Concepts of Data Science and Machine Learning implemented using Python, Flask and Pandas on VS Code and Jupyter Notebook. Dataset collected from Kaggle and the project is represented through a Web App developed using HTML and CSS.
- Project Link: https://github.com/rameezatgithub/Stroke-Prediction.git

R2R E Commerce

- Developed a responsive front end for ecommerce website using HTML, CSS and JavaScript.
- A visually appealing and user friendly interface that caters to diverse devices and screen sizes.
- Project Link: https://github.com/rameezatgithub/R2R-ECOM.git

LANGUAGES

English | Hindi | Urdu