Rohit shukla

TECHNICAL SKILLS

- C
- Python
- Java
- SQL
- Wordpress
- Bootstrap
- TSQL, PL/SQL
- HTML
- **CSS**
- Oracle Database

PROFESSIONAL SKILLS

- Communication
- Leadership
- Team Work
- · Project Management
- Creativity
- Problem Solving

TRAINING

Attend Training on Machine learning and Natural language processing.

ACHIEVEMENT

Completed a course "Microsoft azure fundamentals" from Microsoft.

Completed a course "Cyber security essentials" from cisco networking academy.

PERSONAL INFORMATION

Current location: Kanpur Nagar Date of birth: May 23, 1999

Nationality: Indian

Linguistic ability: Hindi & English



+91 9451790511 | +91 8172887296





in https://www.linkedin.com/in/rohitshukla001



https://github.com/rohitshukla001

EDUCATION

Master of computer application

[2020-2022]

MCA from Axis business school, kanpur nagar, up | currently Pursuing | 70.6% (Till 3rd sem)

Bachelor of Science

[2019]

Bsc (maths) from Subharti University, Meerut, up | passed with 68%

Intermediate

[2015]

Intermediate (12th) from Kailash Vidyalok Inter College, kanpur nagar, up | passed with 62%

High school

[2013]

High school (10th) from Thakur Vishambhar Singh H.S. school, kanpur nagar, up | passed with 76%

PROJECTS

Fake News Detection using Machine learning & NLP

Technolgy used: Python, NLP, ML, HTML, CSS

Description: This project is based on the classification problem of supervised learning. In this model, the User can enter any news in text format and the model will detect it as "Real" or "Fake" according to the trained dataset.

Online Food Ordering System

Technolgy used: HTML, CSS, Python, Django

Description: This is Dynamic website where users can choose their favorite food and order it. This website contains signup and signin pages where users create their new account and login to A/c.

A Tribute to Shaheed Bhagat Singh

Technology used: HTML, CSS, Bootstrap

Description: I have made this responsive website to give a tribute to Shaheed-E-Azam Bhagat Singh. This website contains multiple pages including blog posts.

