

Kritika Parmar

+91-8882057962 | kritikaparmar07@gmail.com | linkedin.com/in/kritika-parmar-10244a193/ | github.com/kritikaparmar-programmer

EDUCATION

UIET, MDU

Bachelor of Technology in Computer Science

Haryana, India

July 2019 – June 2023

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, HTML, CSS

Frameworks: Flask, Django, FastAPI, Bootstrap

Developer Tools: Git, Google Cloud Platform, VS Code, PyCharm

Libraries: Scikit-Learn, TensorFlow, Scipy, Pandas, NumPy, Matplotlib, Seaborn

COMPETITIVE PROGRAMMING SKILLS

- 5 star Coder at HackerRank - hackerrank.com/kritikaparmar07
- 2 star Coder at Codechef - codechef.com/users/kritika_p

EXPERIENCE

Core Team Member

September 2020 – Present

DSC UIET MDU

- Machine Learning Team

Core Team Member

June 2020 – Present

GirlsScript Rohtak

- Organized several events

Open Source Contributor

October 2020 – November 2020

Sanscript

- Contributed to Python Scripts Project and was in Top Contributors
- Contributed to the Android Project

Open Source Contributor

August 2020 – October 2020

Hakincodes

- Contributed to Deep Learning Project and ended up in Second Position
- Contributed to Python Scripts Project and was in Top Contributors
- Contributed to Django Blogging Website Project and was in Top Contributors

PROJECTS

Health Check | *Machine Learning, Python, Flask, HTML, CSS, Bootstrap*

- A Machine Learning Web Application which can predict three diseases i.e. Diabetes, Heart disease, and Cancer.
- Developed a full-fledged web application using Flask as Frontend
- Did EDA on Diabetes, Heart disease, and Cancer datasets from Kaggle and built models for predictions

WEBlog | *Django, Python, HTML, CSS, Bootstrap*

- A blogging website with a login-logout system made using Django
- User can write a blog, can edit or delete it. Added a feature to reset the password.
- A User-Friendly website which is easy to use

Car Price Prediction | *Machine Learning, Flask, Python, HTML, CSS*

- A Machine Learning Web Application which can predict Car Selling price based on various parameters.
- Did EDA on Car Dataset from Kaggle and built model for predictions
- A User-Friendly website which is easy to use

ACHIEVEMENTS AND EXTRACURRICULAR

- Secured Third Position in a Hackathon
- Blogger at Hashnode - hashnode.com/@kritika
- Twitter - twitter.com/KritikaParmar5