Eshe Dogra

https://eshe030.github.io/EsheDogra/

PROFILE

As a dedicated data science student, My passion lies in data and its collaboration with astronomical reality. My leadership aptitude fuels collaborative synergy within teams, propelling us towards shared objectives. Through a practical approach, I swiftly unravel complex challenges. I embody insatiable curiosity, driving relentless personal and collective growth.

GENERAL SKILLS

- **Programming:** Python, Javascript, HTML, CSS, Java, SQL, R
- Frameworks: React, Django, Tailwind CSS, Node.|s
- Data Visualization: Excel, GoogleSheets, Matplotlib, Tableau. PowerBI
- Tools: Figma, Git Hub, Git, Docker
- Languages: English, Hindi, Punjabi, Japanese

WORK EXPERIENCE

- Frontend and AI Development Intern -

Swalook(*ongoing*)- Cloud based software development for salon services.

- Website deployment for administration.
- Al modules and API integration for customer services.

PROJECTS & SKILLS SUMMARY

Assistace - Exam assistance blogs website

- Full stack website development with React framework and MongoDB support with google authentication.
- Features include blog publishing with bad words detection and standard operations.

Chatbot assistant - Virtual Assistant for website

- Python based chatbot with deep learning and natural language processing for websites.
- Virtual assistant for navigation and basic FAQ.

Bags of Little Bootstrap- Statistics project for sampling

BLB technique which offers a Comparitive study of the computationally efficient alternative to traditional bootstrap sampling, enhancing the efficiency of ensemble construction.

PUF Attacks and Security with Blockchain- Research and **Development Project** (ongoing)

Security from counterfeit hardware and machine learning attacks on PUF used for digital fingerprint of the IC. Blockchain architect provides security for the digital fingerprint providing security.



eshe.dogra20@st.niituniversity.in





S.A.S NAgar, Mohali, Punjab



in Linkedin-EsheDogra

Github-EsheDogra

EDUCATION

B.Tech, Computer Science

NIIT University



Year of Completion - 2024 CGPA- 6.95 (current)

Senior Secondary (XII)

Shivalik Public School (CBSE BOARD)

Year of Completion - 2020 CGPA- 8.7

Secondary (X)

Shivalik Public School (CBSE BOARD)



TRAININGS

Geoprocessing with Python

ISRO, online

Python for Machine Learning

Great Learning, online

SQL for Data Science

Great Learning, online

Predictive Modelling and Regression

Great Learning, online

Data Visualisation with PowerBI

Great Learning, online

RESPONSIBILITIES

Student Coordinator

NIIT UNIVERSITY ROBOTICS AND **ELECTRONUCS CLUB**

Organizer

HULT Prize NIIT University