MEHAK GARG

Aspiring Software Engineer

Passionate software developer with a keen interest in data science and a knack for intricate problem-solving. Seeking a dynamic role to kickstart a promising career."

gargmehak6902@gmail.com



Haryana, India



in linkedin.com/in/mehak-garg6902



+91 9899320751



06 Sep. 2002



Github.com/Mehak6902

INTERNSHIPS

Data Science Intern Oasis Infobyte

15/05/2023- 15/06/2023 Description

 Analyzed datasets using Python and machine learning algorithms. Streamlined processing by extracting, converting, and loading large data. Produced specialized reports and visualizations to unveil patterns and

Data Analyst Intern **McDermott**

01/07/2022 -01/ 08/2022.

Description

· Proficiently handled substantial datasets using Python and SQL. Produced custom reports and visualizations for insightful stakeholder understanding. Employed Excel, programming, statistics, and formulas for comprehensive data analysis and reporting.

PROJECTS

- Fashion Recommendation System (07/2023-12/2023) Refined style effortlessly. Powered by RNN, VGG16 CNN, and TensorFlow Hub, our system provides personalized recommendations. Enjoy a sleek UI crafted with Streamlit for a seamless fashion experience. Elevate your style effortlessly with our Fashion Recommender.
- Portfolio Website (04/2023 04/2023)

Created and maintain a personal portfolio website showcasing projects, skills, and achievements, providing a dynamic online presence for professional and technical accomplishments.

AMAZON CLONE (08/2023- 08/2023)

Built a functional Amazon clone website using HTML, CSS, and JavaScript, showcasing front-end development and e-commerce capabilities

BLOG WEBSITE (01/2024-02/2024)

Developed a Django-based blog website with user authentication, CRUD operations, and a polished UI, prioritizing performance and user experience.

Link: https://mehak6902.pythonanywhere.com

EDUCATION

Bachelors of Technology in Computer Science and Engineering

Manay Rachna International Institute of Research and Studies, Faridabad

Current 8th Semester | CGPA Till Date- 8.0,

Senior Secondary Certificate Holy Child Public School, Faridabad 2020 | 85.5 %

Higher Secondary Certificate

Apeejay School, Faridabad 2018 | 84.2 %

SKILLS

Programming Languages: C++, HTML, CSS, JAVASCRIPT, Python

Frameworks & Development Tools: Django, VS Code, MERN Stack

Interpersonal Skills: Teamwork, Leadership, Decision Making Critical Thinking

Others: Data Structures, OOPS Concept, Machine Learning, Statistics, Data Science, GitHub, Figma

Databases: MySQL, Tableau

CERTIFICATIONS

Completed certificate course of Google Data Analytics from Course Era, Apr 2023.

Technology Learned- Data Analytics

 Completed certificate course of Generative AI Fundamentals from Google, June 2023.

Technology Learned- Generative Al

- Completed certificate course of Ai Practioner from Infosys, June 2023. Technology Learned- Artificial Intelligence
- Completed certificate course of Deep Learning with TensorFlow from IBM, January 2022.

Technology Learned- TensorFlow

• Completed certificate course of Introduction to Cloud from IBM, January 2022.

Technology Learned- Cloud

 Completed certificate course of Basics of Machine Learning from Great Learning, March 2022.

Technology Learned- Machine Learning

Completed certificate course of Python for Machine Learning from Great Learning, March 2022.

Technology Learned-Python

Completed certificate course of Ai Foundations from Open Ptech, May

Technology Learned- Artificial Intelligence

PUBLICATION

Research paper published on "Global Case Studies, Domains and Used Methodologies Concerning Cyber Security in Online banking: A Review," by IEEE (Dec, 2022).

I ink:

https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9965094&isnu mber=9964406

LANGUAGES

English, Hindi

INTERESTS

Badminton