

Asmi Garg

Tech Enthusiast | Web Designer | Lifelong Learner

Skilled multitasker with superior work ethic and good teamwork, problem-solving and organizational skills. Willing to take up any task to help them. Reliable and dedicated team player with hardworking and resourceful approach.

asmigarg569@gmail.com

Alwar, India

in linkedin.com/in/asmi-garg-668681251

7976624217

SKILLS

fancy-lebkuchen-551ee8.netlify.app/

github.com/Asmigarg

Python

EDUCATION

B. Tech in Computer Science Engineering-Specialization AI & ML

University of Petroleum and Energy Studies, Dehradun

08/2022 - Present CGPA: 8.01

Class XII

Silver Oak School, Alwar

04/2021 - 03/2022 Percentage: 85%

Class X

Silver Oak School, Alwar

04/2019 - 03/2020 Percentage: 94%

CERTIFICATES

Operating System

Google Cloud Study Jams (09/2023 - 11/2023)

MySQL

Operating System

Successfully completed the Google Cloud Study Jams program, gaining hands-on experience with Google Cloud Platform (GCP) services and tools.

CodeKaze-Sep'23: Round 1 - Certificate of Participation (09/2023 - 09/2023)

Participated in the CodeKaze-Sep'23 competition during Naukri Engineers Week.

Python Zero to Hero Course by GUVI - Certificate of Achievement (05/2024 - 07/2024)

Completed the comprehensive "Python Zero to Hero" course by GUVI, mastering fundamental to advanced Python programming concepts

Machine Learning A-Z: Udemy - Certificate of Completion (04/2024 - 07/2024)

Completed the comprehensive course by Udemy from basic to advance concepts of machine learning.

PERSONAL PROJECTS

Amazon.com replica (04/2024 - 05/2024)

- Description: This project showcases a pixel-perfect replica of the Amazon.com homepage. By analyzing and mimicking the layout, styling, and functionality of Amazon, this project serves as a practical exercise in modern web design and development techniques.
- Technologies Used: HTML, CSS

Sports Ground Booking System (01/2024 - 04/2024)

- Description: The project showcases a booking system, reminder system that can be adapted by various colleges and universities.
- Technologies Used: Python

Optimal Route Detection for Metro Users (08/2024 - Present)

- Java-based application that helps users find the shortest route and fare between two Metro stations.
- Technologies Used: Java, DSA.

LANGUAGES

Hindi

Native or Bilingual Proficiency Full Professional Proficiency

WORK EXPERIENCE

Student Intern

Codsoft, Remote

05/2024 - 06/2024

Worked on certain web development projects

 Gained valuable experience working within a specific industry, applying learned concepts directly into relevant work situations.

INTERESTS

Machine Learning

Web Development

Problem Solving

Innovation and Research

English