Aditya Mathur

Web Developer | Data Enthusiast

Contact Information

• Email:Adityama840@gmail.com

• Phone: +91 8104537999

• Linkedin: linkedin.com/in/mathuraditya2506

• GitHub: github.com/AdityaMathur25

• Portfolio: https://adityaa2506.github.io/Portfolio/

Education

K.R. Mangalam University, Gurugram

Master of Computer Application (MCA)

Birla Institute of Technology Mesra, Ranchi

Bachelors of Computer Application (BCA)

Tagore School, New Delhi

Senior Secondary Education - XII

Subodh Public School, Jaipur

Secondary Education - X

Technical Skills

• Programming Languages: Python

• Machine Learning/AI: NLTK, NumPy, Pandas

• Web Technologies: HTML, CSS, JavaScript, PHP

• Databases: MySQL

• Tools: Git, Unix, Heroku, Google Cloud Platform (GCP)

Projects

Softown.Tech (Online Software Selling Marketplace)

• Technologies Used: PHP, MySQL, HTML, CSS, JS

• Description: Developed a seamless marketplace platform for developers to list and sell software, enhancing user engagement by streamlining transactions and improving interactions between 200+ sellers and prospective buyers.

FreeKey.me (Authentication Service)

Jan 2024 - Feb2024

• Technologies Used: PHP, MySQL, HTML, CSS, JS

• Description: Created a comprehensive licensing platform for software products, leveraging PHP and HTML, which improved user engagement through streamlined transactions between over 200 developers and potential customers in the marketplace.

Achievements

- Ranked **9th out of 700 teams** in the Hack squad event, showcasing technical and collaborative skills.
- Achieved 22nd rank in a Google Cloud challenge with over 8,000 global participants, demonstrating expertise in cloud computing.

Internship

Vector Graphics, Jaipur

Aug 2024 - Oct 2024

Jul 2023 - Jun 2025

Jul 2020 - Jun 2023

Jul 2019 - Mar 2020

Jul 2017 - Mar 2018

Oct 2024 - Nov2024

CGPA: 7.1/10.0

CGPA: 8.0/10

Percentage: 68%

Percentage: 63%

Web Developer Intern

- Integrated and maintained web applications using PHP, HTML, CSS, and JavaScript.
- Collaborated with cross-functional teams to deliver scalable and user-friendly solutions.

Leadership & Responsibilities

Senior Leader, Tech committee, BIT Jaipur

2022-2023

- Led a team of students in organizing tech events and workshops, fostering collaboration and innovation.
- Coordinated with faculty and industry professionals to ensure successful execution of events