

Harsh Yadav

Student Developer

Phone: +91 8920787010
Email: hyadav2412@gmail.com
Address: Delhi, India
LinkedIn: <https://www.linkedin.com/in/harsh-yadav-b971252a4/>

Educational Qualification

Institute/University	City	Course	Year of Passing	Grade/Result
Atma Ram Sanatan Dharma College, University of Delhi	Delhi	Bsc.(Hons.) Mathematics	2023	CGPA: 8.378
University School of Information,Communication and Technology,GGSIU	Delhi	Master's in Computer Applications,Software Engineering	Pursuing (2023-2025)	First Year – 9.1

Skills

DSA Problem Solving
Tech Languages: C/C++, Java
Others: SQL, HTML, CSS, JavaScript, SDLC, DBMS
Soft-Skills: Leadership, Teamwork, Communication skill, Problem Solving

Experience

USICT,GGSIU | Delhi,India

Academic Project,Student Developer

Project Detail :

1.Fully Responsive E-Commerce Hotel Booking Website :

Hotel Booking Website focused on creating a user-friendly booking process, allowing customers to search for hotels based on location, dates, and preferences, with interactive filters and sorting options and deployed it using Netlify.

- Technologies worked on: HTML, CSS, JavaScript
- Link to the deployed project – <https://harshyadav30.netlify.app>

2.Parkinson's Disease Prediction Model:

A Parkinson's Disease Detection model leveraging machine learning techniques, including feature engineering and classification algorithm, to accurately diagnose the disease at an early stage. Utilize python libraries such as scikit-learn and pandas for data preprocessing, model training, and evaluation. Deployed using streamlit framework.

- Technologies used – Machine Learning,Python,Scikit library and functions
- Link to the project -<http://192.168.0.119:8501>
- GitHub repo link -<https://github.com/harshyadav3010/Machine-Learning-Project>

3. Techplement | Delhi, India

Front End Developer Intern

- Duration: 1 May 2024 - 1 June 2024
- Collaborated on a team initiative focused on creating intuitive interfaces and enhancing user experience.
- Worked on the company's live project to gain hands-on experience.
- Technologies used: HTML, CSS, JavaScript

Courses & Certificates

- Complete Web Development Course from 'Code With Harry'.
- Complete Java Placement Course from 'Apna College'.
- Data visualization using Python and Seaborn – Google Developer Student Club

Achievements

- Secured 90.66% in 12th Std. In CBSE Board Examination.
- Secured 8.378 CGPA in Bsc.(Hons).Mathematics.

Other Links

- Leetcode: <https://leetcode.com/harshyadav30/>
- GitHub: <https://github.com/harshyadav3010>
- Coding ninjas:<https://www.naukri.com/code360/profile/Harshydv>