Harshika Bansal

Noida, India | +91 7505014008 | hinabansal321@gmail.com | LinkedIn | GitHub

INTERNSHIPS

Full stac	k Dev. Intern	Main Flow Services	Remote Noida, India	Feb'25-May'25	
•	Gaining hands-on	experience in Full-Stack Web Develo	ppment through real-world projects.		
•	Learning and working with a team to develop and improve web applications.				
Intern		Edunet Foundations	Remote Bengaluru, India	Feb'25-April'25	
•	Completed two internships: a 4-week AI internship (TechSaksham by Microsoft & SAP) and a 6-week Full Stack Web				
	Development (ME	(RN) internship with EY GDS & AIC	TE.		
•	Built an AI-powered Resume Screening System (Python, ML) and a Food Delivery Web App using the MERN stack.				
Summe	r Intern	<u>Maangler</u>	Noida, India	May'23-June'23	
•	Initiated campus-v engagement with t	1 0 0	tings to raise program awareness, ensuring e	effective communication and	

• Achieved a 60% increase in program awareness and 45% growth in program sign-ups.

EDUCATION

Bachelor of Technology	Galgotias University	Greater Noida, India	2020-2024
 Major in Computer Science Engineering 	, Core		
• Cumulative GPA: 8.6/10			
Senior Secondary Education	Radiant Stars English School (CBSE) Aligarh, India	2018-2020
• Percentage: 79.30%			
Matriculation	Radiant Stars English School (CBSE) Aligarh, India	2016-2018
• Percentage: 88.60%			

PROJECT

Fusion Portion - Login and Signup Page | Link

- Developed a Login and Signup System using **PHP** and **MySQL** in **XAMPP**, ensuring secure user authentication and data management.
- Implemented a responsive design with HTML, CSS, and Bootstrap to enhance user experience across devices.

Bloom Feista – Landing Page | <u>Link</u>

- This project is a simple and responsive landing page built using HTML and CSS.
- The goal is to create an attractive and functional design that showcases a product, service, or business.

Bitcoin Price Prediction Using Machine Learning (Research Project)

- Built a machine learning model to predict Bitcoin prices using historical data.
- Processed data and selected features to improve the model's accuracy.
- Used Python and libraries like Pandas, NumPy, and Scikit-learn for analysis and prediction.

SKILLS

Computer Languages: Python, JavaScript, DSA(Basic) **Tools:** HTML, CSS, **Languages Known:** English and Hindi

LINKS

Leetcode: <u>//harshikab2112</u> GeeksforGeeks: <u>//harshika2112</u> Frontend Mentor: <u>//harshikab2112</u>

CERTIFICATIONS

- AI-ML Virtual Internship by Eduskills
- Cloud Virtual Internship by Eduskills
- **Cybersecurity Virtual Internship** by Eduskills
- Cisco- Cybersecurity Essential

• SkillSoft- DSA in Python

HackerRank: //harshikab2112 Codewars: //harshikab2112 March'25

Feb'25

Sep'23

- GoogleCloud Certificate
- **Python by** Kaggle

ACHIEVEMENTS / EXTRACURRICULARS

- Dexterix 3.0 Participated in a 24-hour hackathon with a team of 6 people and got into finals.
- **GoogleCloudReady Facilitator program-** Participated in the program, completed all the milestones, got merchandise and a course from Google Cloud.
- GitHub Contributor (Jan 2025 Present) Actively contributing on Github and maintaining personal repositories.
- LeetCode Problem Solver (Jan 2025 Present) Focused on Data Structures and Algorithms (DSA) in Python, improving and learning problem-solving skills.