## **NISHI JAIN**

Email: jain.nishi2105@gmail.com Phone: +91 7999842034

https://www.linkedin.com/in/nishi-jain-b37636209/

https://github.com/sfdtnishi

**Technical Skills:** JAVA, Python, SQL, PHP, HTML, CSS, JavaScript (Nodejs), Power Bi, Machine Learning, **Courses:** Machine Learning using Python (University of Michigan), Preprocessing data for machine learning in Python(Datacamp). **Certifications:** Software Engineering Virtual Experience(JP Morgan & Chase), Fundamentals of Data Analytics (Futureskills Prime)

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE) AI & ML	Sept 2020 –Ongoing	Vellore Institute of Technology, Bhopal	8.48	
Class XII	May 2020	Lotus Valley School (CBSE)	91%	
Class X	May 2018	Lotus Valley School (CBSE)	94%	

## ACADEMIC PROJECTS ■ All in One – Product specifications comparison produced by web scraping. - Description: The web scraper will extract information about the user-entered product on different websites such as Web Scraping & Amazon, Flipkart and compare parameters such as product price, features, delivery date etc. Details of products on Web Designing different websites will be displayed at one place. -Technology: JavaScript, Cheerio, NodeJs - Individual project Constructions - Build Your Dream House. - Description: A website for construction companies that automates the various aspects of building planning, income tax valuation, structural design, supervision, valuation etc. It directly takes the required entries from Web the user, eliminating the factor of physical presence of engineer at the sight of inspection. Development - Technology: Frontend development - Individual project

INTERNSHIP	
Sparks Foundation Sept. 2022 – Oct. 2022	<ul> <li>Web Development and Designing Intern</li> <li>Responsive Dynamic Website for Banking System</li> </ul>
	- The user can view all contacts, transfer money, and view the transactions status.
	<ul><li>Frontend: Bootstrap framework</li><li>Backend: PHP, MySql (database)</li></ul>

## CO-CURRICULARS Coding 5-star (Gold badge) in Python on HackerRank 4-star in JAVA at HackerRank

EXTRA-CURRICULARS AND ACHIEVEMENTS			
Achievements	■ Secured a position under top 10 in Kaggle Competition (Machine Learning based) at VIT Bhopal.		
Responsibilities	■ Core Technical Team Member – D2C Igniters Club		
Extracurricular	<ul> <li>Hosted A14U, a 2-day artificial intelligence event at VIT Bhopal</li> <li>Participated in intra-University Dance event</li> </ul>		

ADDITIONAL INFORMATION		
Hobbies	<ul> <li>Reading books - self-help books</li> <li>Playing Chess - represented district at SGFI conducted events</li> </ul>	
Languages	■ English, Hindi	