# Shivesh Shivam



### EDUCATION

Year	Degree	Institute	$\mathrm{CPI}/\%$
2020-2024	$B.Tech\ CSE(AI)$	NIET, Greater Noida	8.64/10.0
2018	CBSE(XII)	Paramount Academy, Muzaffarpur	73.80%
2016	ICSE(X)	North Point Children's School, Muzaffarpur	84.33%

## SKILLS

Programming: Java, Python, SQL, JavaScript, Data Structure and Algorithms
Frameworks: React.js, Django, MySQL, TensorFlow, Spring,Bootstrap, Tailwind

Software Development: Web Development, MySQL, Git, Selenium, Docker(DevOps), Scrum(Agile)

Computer Programs: IDEs, Linux(Ubuntu), MS Office, Google Workspace, OS, Github

Other Skills: Currently Learning MERN Stack, Prompt Engineering, AI/ML, AWS, SDLC

# PROJECTS

#### Portfolio using React.js

View Live

Developed a Portfolio Website showcasing my Github Projects, CV, and Technical Skills. Built with React.js, Node.js, Express.js, and CSS3, and deployed on Vercel.

#### ConnectWithCook - Find and Connect with Cook

View Live

Developed a web app enabling students in Greater Noida to find and connect directly with cooks. Users and new Cooks can add details via a contribution form.

Built with HTML, CSS, JS, JQuery, Google Sheet API, AppScript, PHP & deployed on Vercel

#### SecureSign - User Authentication System

Github

Developed a Java-based user authentication system which ensures secure registration and login processes. Built with Java, JSP, Servlets, and SQL prioritizing user data integrity.

#### LookSense - Facial Expression Recognition

Github

Developed a project leveraging deep CNN for precise facial expression recognition. Trained on the FER-2013 dataset from ICML. Built with Python, OpenCV and TennsorFlow

#### SkySense - Realtime Weather Insight

Github

This Java-based web app, built with JSP and Servlets, utilizes OpenWeatherAPI for real-time insights. This application provides real-time weather updates, showcasing temperature, date, time, humidity, and wind speed.

#### Phishing Website Detection using XGBoost and RFM

View Live

This project involves predicting phishing URLs by extracting 17 features. It entails training and testing machine learning models using a dataset sourced from Phishtank.

## SOFT SKILLS AND ACHIEVEMENTS

Soft Skills: Excellent communication and interpersonal skills, Problem-solving abilities, Motivated Achievements: 187+ Problems solved and 1 article published on GFG, 161+ Problems solved on

Leetcode and Verified badges on Hackerrank