# Sanvi Ojha

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#### SUMMER TRAINING

### Full-Stack Developer Trainee | CipherSchools:

Jul'24

- Built a dynamic full-stack blogging platform with robust CRUD functionality using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Developed a fully responsive and visually intuitive user interface, increasing usability and mobile accessibility, and reducing page load time by 30%.
- Implemented secure user authentication (JWT), and protected routes to prevent unauthorized access, resulting in a 50% reduction in security risks.
- Engineered optimized backend APIs and integrated MongoDB queries to improve server response time by 25%.
- Supplemented major blogging app with supporting micro-projects such as a Note CLI app (command-line notes manager), resume builder, portfolio website, and a browser-based Tic-Tac-Toe game to demonstrate versatility in full-stack development.

Tech Stack: Full-Stack Development, MERN Stack, REST APIs, Authentication, UI/UX Design, CLI Tools

# **PROJECTS**

#### Car Dodger Game | LINK

Apr'25

- Developed a dynamic 2D car dodging game using Java (console-based) and JavaScript (web-based), demonstrating crossplatform proficiency.
- Implemented core gameplay mechanics, including real-time player movement, random obstacle generation, collision detection, and dynamic score tracking.
- Optimized game loop and input handling to ensure smooth performance, responsive controls, and increasing game difficulty on both platforms.
- Created an interactive web version with HTML5 Canvas, CSS3, and JavaScript, featuring a user-friendly interface and intuitive game start/reset functionality.

Tech Stack: Java, JavaScript (ES6), HTML5, CSS3, OOP, Event-driven programming, HTML5 Canvas

#### Pizza Sales Analysis | LINK

Nov'24

- Spearheaded an in-depth analysis to pinpoint peak sales hours, top-selling items, and weekly sales trends, driving data-driven business strategies.
- Engineered interactive Tableau dashboards to visualize revenue streams, sales patterns, and category performance, providing actionable insights.
- Optimized datasets through robust ETL processes, ensuring structured, high-quality data for precise analysis.

Tech Stack: Tableau, MS Excel, SQL

## Prediction of Diabetes using Machine Learning Algorithms | LINK

Nov'24

- Implemented and evaluated models (Logistic Regression, Naïve Bayes, Decision Tree) on the Pima Indians Diabetes dataset.
- Performed thorough preprocessing: normalization, outlier removal, and data partitioning.
- Evaluated models using confusion matrix, accuracy, and ROC analysis.
- Used caret, ggplot2, e1071, and ROCR for insights and clinical interpretability.

Tech Stack: R, caret, ggplot2, e1071, ROCR

# **CERTIFICATES/ CERTIFICATIONS**

Cloud Computing by Swayam NPTEL

Nov'24

Full Stack Development using MERN by Cipher Schools

Jul'24

Prompt Engineering by Coursera

Jan'24

## TECHNICAL SKILLS

Languages: C++, Java, R, SQL

HTML and CSS, Node.js, React, Hadoop Frameworks: Tools/Platforms: MS Excel, Tableau, MongoDB, Linux

**Soft Skills:** Critical Thinking Skills, Team Management, Project Management, Observation

# **EDUCATION**

**Lovely Professional University** 

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.44

**Little Flower House** Intermediate; Percentage: 75.4% Varanasi, Uttar Pradesh Mar'21

Vivekanand Public School

Bhojpur, Bihar

Matriculation; Percentage: 79.2%

Mar'19

Jul'26