

Bhavesh Sharma

+91 9650168435 || Delhi, India || [LinkedIn ID](#) || [GitHub ID](#) || bhaveshyasharma@gmail.com

Proficient Software development with expertise in building scalable web applications and deploying systems using modern tools like Nginx, and GitHub. Experienced in CRM development, data analysis, and quality optimization. Skilled in integrating APIs, enhancing UIs with React.js, and managing databases with MongoDB. Predictive analytics, machine learning, and visualization tools. Strong background in software engineering with a focus on reliability and collaborative development.

Experience

- Apr 2025 – currently Full Stack Developer || Ampersand Mediamekers PVT Ltd, Badarpur border, DL**
- Implemented a scalable e-commerce wishlist system with Zustand state management, supporting both authenticated and guest users, with persistent storage and automatic migration of guest data upon login.
 - Engineered a responsive artwork marketplace interface using Next.js and Tailwind CSS, featuring dynamic gallery components, real-time bidding, and an intuitive cart system that increased user engagement by providing multiple purchase options.
 - Developed robust form validation architecture using Zod schemas with specialized validation for payment methods, artwork uploads, and bidding systems, ensuring data integrity and security across all user interactions.
- Jun 2024 – Nov 2024 Full Stack Developer || SevenZin PVT Ltd, Gurgaon, HR**
- Developed a CRM system using the MERN stack with Material UI and Redux Toolkit for efficient workflow management .
 - Deployed on Hostinger VPS via Nginx, leveraging Microservices, JWT authentication, and reducing downtime by 20% using Docker for scalability.
 - Streamlined development cycles by 30% through efficient GitHub version and implemented Jest.js for unit and integration testing.
- Sep 2023 – Jan 2024 Benefits Intern || Epay Systems, Noida, UP**
- Analysed and validated clientSpace dashboards, ensuring 100% accuracy in setup configurations.
 - Created success guides, reducing errors by 50% and improving data reliability.
 - Conducted quality analytics using clientSpace, identifying 99% of optimization opportunities.
- Mar 2023 – Sep 2023 Software development engineer Intern || Coderixx, Noida, UP**
- Collaborated with cross-functional teams to develop the Crypto-wallets NPM Module and SoleKart, integrating backend and frontend functionalities API.
 - Implemented intuitive UI features built in React.js and CSS3, enhancing user interfaces, facilitating data-driven decision-making, and leveraging JavaScript knowledge.
 - Employed MongoDB database with 100,000+ records, a web-based cloud platform database, to fulfil business requirements.

Key Skills

- **Programming languages:** Python (primary), JavaScript, NoSQL,
- **Software Engineering:** RESTful API Development & Integration, Version Control with Git and GitHub, Agile Development & Scrum Methodology, Debugging and Unit Testing.
- **Web Stack:** MongoDB, Express.js, React, Node.js, WebSocket, Next.js, Tailwind CSS.
- **Platform:** PyCharm, Jupyter Notebook, Visual Studio Code, IntelliJ IDEA.
- **Soft skills:** Rapport Building, Communication, Team Collaboration, Project delivery, Client Engagement.

Education

- Aug 2022 – Aug 2024 Master of Computer Application (PG)**
Bennett University
Data Science || GPA: 9.16 Greater Noida, UP, India

Jun 2018 - Jul 2021	Bachelor of Computer Application (UG) Jaipur National University Computer Science and Information Technology GPA: 6.92	Jaipur, Rajasthan, India
----------------------------	--	--------------------------

Projects

Jan 2023	Fraud Detection (GitHub Link) <ul style="list-style-type: none"> Developed a machine learning model to identify fraudulent financial transactions using NLP. Achieved a remarkable 99.98% accuracy in detecting fraudulent financial transactions through implementation of an XGBoost based (CNN) classification fraud detection system.
Mar 2023	Predictive Analytics for Energy Consumption Forecasting (GitHub Link) <ul style="list-style-type: none"> Employed predictive analytics techniques, such as Long Short-Term Memory (MAE: 5.600), to forecast energy consumption trends, thereby facilitating efficient resource management. Implemented machine learning models to enhance accuracy (98.9%), navigating through numerous challenges encountered during project development and deployment.
Jan 2023	Superstore Sales Analysis with PowerBI (GitHub Link) <ul style="list-style-type: none"> The aim of this project is to deliberately analysed the superstore sales dataset by harnessing the capabilities of Microsoft PowerBI to effectively sort and visualizations data insights. The company achieved total sales of \$3 million and total profit of \$400.9K from 2011 to 2014.

Publications Or Research Work

Jan 2024 – May 2024	From Black Box to Glass Box: Unveiling the Decision-Making Process of AI Models in Tuberculosis Detection Using Explainable AI Techniques. – “Sharma, Bhavesh” <ul style="list-style-type: none"> Developed a novel method with Explainable AI techniques, enhancing tuberculosis detection accuracy in chest X-ray images. Achieved a model accuracy of 99.82% in classifying tuberculosis with Convolutional Neural Networks (CNNs). Applied Grad-CAM and LIME, providing transparent explanations for CNN predictions, boosting trust in AI-driven diagnoses. Integrated experienced radiologists' decision-making processes, improving diagnostic accuracy and reliability. Employed a three-phase training process, identifying multiple lung diseases and pinpointing tuberculosis infection areas.
----------------------------	---

Certification

Jan 2023	IBM Data Science Specialization	Coursera
Apr 2023	Overview of Agile & DevOps	Infosys
Apr 2023	Agile Scrum Training	Infosys
Apr 2023	Software Engineering	Infosys
Jun 2023	JavaScript Algorithms and Data Structures	Freecodecamp
Nov 2022	Fundamentals of Visualization with Tableau	Coursera
Dec 2022	Dynamic Programming, Greedy Algorithms	Coursera