HARDIK

9310898123 | hardik216730@gmail.com | Vishwas Nagar , New Delhi | LinkedIn | GitHub

SUMMARY

I'm a **Full Stack Developer** with experience in C++, Python, JavaScript and SQL. I enjoy building user-friendly, visually appealing interfaces and am excited about joining a great organization where I can keep learning, take on new challenges, and create awesome user experiences.

EDUCATION			
Qualification	Institute	CGPA	Year
B.Tech - CSE	Maharaja Agrasen Institute of Technology, Delhi	8.2(till 7th sem)	2025
12th - CBSE	SRDAV Public School Dayanand Vihar, Delhi	8.3	2021
10th - CBSE	SRDAV Public School Dayanand Vihar, Delhi	8.2	2019

EXPERIENCE

CSRBOX: Artificial Intelligence and Data Science Virtual Internship

- Worked on AI and Data Science projects, applying machine learning algorithms and statistical techniques to solve real-world problems.
- Analyzed and processed large datasets, extracting valuable insights to support business decision-making.
- Developed and optimized AI models to improve accuracy and efficiency in data-driven solutions...
- Collaborated with cross-functional teams to design and implement data solutions for impactful projects.
- Gained hands-on experience in data analysis, feature engineering, and model evaluation using tools like Python, TensorFlow, and SQL.

SKILLS			
Programming Languages			
	C,C++ and Python.		
Tools & Technologies	Visual Studio Code , IntelliJ IDEA , Jupyter Notebook , GitHub, Postman , pgAdmin 4 and Figma.		
Backend	Node.js, Express.js, EJS, Restful APIs and PostgreSQL.		
Frontend	HTML, CSS, JavaScript.		
Frameworks & Libraries	React.js, Tailwind and Bootstrap.		
	PROJECTS		
Auralify: A Music App	 Languages: HTML, CSS, JavaScript, API Integration. Description: Built a music streaming app with a customizable playlist feature. Integrated APIs to fetch song data, enabling real-time updates and seamless music playback 		
LifeScript: Blog Application	 Languages: Express.js, Node.js, CSS, JavaScript and Tailwind. Description: Created a full-featured blog platform where users can post, edit, and view articles. Employed Express.js for backend routing and Tailwind for modern UI styling, resulting in a responsive and user-friendly design. 		
TrekMark	 Languages: HTML/CSS, PostgreSQL, EJS, Node.js, Express.js and JavaScript. Description: Allows users to track and count countries visited, utilizing PostgreSQL for database management, Node.js for backend operations, and Express.js for handling user interactions and data processing. 		
Heart Disease Prediction	 Languages: Python, Machine Learning (Scikit-Learn), Pandas, NumPy and Matplotlib Description: Developed a machine learning model to predict heart disease based on patient health parameters. Utilized algorithms such as Logistic Regression, Decision Tree, KNN, SVM and Random Forest to achieve high accuracy. 		
BookNotes	 Languages: HTML, JavaScript, CSS, Express.js, Node.js, API, EJS and PostgreSQL. Description: Developed a web app for managing book collections, enabling users to add, search, and view detailed book information efficiently. 		
	Certifications		
DSA from Coding Ninjas	• Completed the Data Structures and Algorithms certification from Coding Ninjas , gaining proficiency in core concepts such as arrays, linked lists, trees, graphs, dynamic programming, and problem-solving techniques.		
Generative AI and Data Science	 Specialized in Generative AI and Data Science, leveraging machine learning and data analysis techniques, while developing Watson AI chatbots for intelligent, conversational agents that enhance customer support and real-time problem-solving. 		
Full Stack Developer	• Earned the Complete Web Developer Certification from Udemy , mastering full-stack development with proficiency in HTML, CSS, SQL, JavaScript, React, Node.js, and more. Ready to excel in dynamic web application projects.		
ACHIEVEMENTS			
Event Head at TnM	Organized and Promoted Various Events at Techsurge & Mridang , The Cultural Fest of MAIT.		
Organized Hackathons	Organized multiple hackathons, tech events, and seminars at MAIT, promoting innovation and fostering knowledge-sharing within the student community.		