Abhishek Rai

Portfolio +91 8287700967 abhirai5031k@gmail.com in LinkedIn G Github

Summary

B.Tech Computer Science student (Graduating May 2026) with expertise in full-stack development, cloud computing, and Al-driven web applications. Skilled in C++, Python, JavaScript, and MERN stack. Passionate about cybersecurity, web scraping, and database optimization. Hands-on experience in AWS, Kubernetes, and DevOps practices.

Education

Galgotias University India B. Tech in Computer Science 2022-2026

GPA: 8.5/10

Vidya Mandir Public School India Senior School Certificate 2020-2022

Vidya Mandir Public School India Secondary School Certificate

2018-2020

89.6%

Experience

Sofgen Computer Consultants

Front-end Developer Intern Jul-Aug 2024

O Developed and automated database scripts in **Python**, reducing downtime by 30%.

Optimized SQL queries through indexing, reducing execution time by 40%.

Steez Pvt Ltd.

Front-end Developer & Cloud Management

Aug-Oct 2024

- Optimized React.is-based UI, improving page load speed by 25%.
- Implemented AWS S3 storage and EC2 deployment, improving cloud efficiency.

Projects

Diabetes Checker (7): Machine Learning-based web application that predicts diabetes risk based on user input. Achieved 85% accuracy using Scikit-learn, Pandas, and NumPy. Built with Quart (Python), SQLite, HTML, and Hypercorn. Integrated an interactive UI and deployed on AWS for scalability.

Real-Time Chat App (): Secure real-time messaging platform using Node.is, Socket.IO, and JWT authentication. Reduced WebSocket latency by 40% through server optimizations. Ensured secure login with JWT encryption.

Technical Skills

Languages - C++, Python, JavaScript, Java

Databases - MySQL, MongoDB, SQLite

ML Tools - Scikit-learn, Pandas, NumPy Web Dev - MERN Stack, HTML, CSS, Bootstrap, Express.js, React.js

Cloud - AWS (S3, EC2, Lambda), Docker, Kubernetes

Version Control - Git, GitHub

Certifications

2024: Cloud Security - Palo Alto Networks

2023: Web Development - EduSkills

2023: SQL - Oracle Academy