Salik Azeem

LinkedIn: www.linkedin.com/in/salik-azeem/ Email: salikazeem123@gmail.com GitHub: https://github.com/salikAzeem Mobile: +91-7209552057

SKILLS

C++, Python, Java, PHP, JavaScript Languages:

HTML, CSS, Node.js, React Frameworks: Tools/Platforms: VS Code, My SQL, Mongo DB

Soft Skills: Leadership, Team Player, Adaptability, Good Communication

PROJECTS

Shoba Cakes | Web Development

June 2024

- Designed and developed a fully functional bakery website for "Shoba Cakes," enabling customers to order cakes and pastries online, improving user navigation speed by 30%.
- Implemented a user-friendly interface for browsing products, customizing orders, seamless online payment integration, and enhancing personalized recommendations by 35%.
- Leveraged data preprocessing and feature engineering techniques to analyze customer data and provide personal recommendations.
- Tech: HTML, CSS, JavaScript, Python, React

Heart Disease Detection | Machine Learning AI

May 2024

- Designed a heart disease diagnosis model using federated learning to achieve 85% to 90% accuracy.
- Performed data preprocessing, feature engineering, and Seaborn for data visualization to visualize the result graphically.
- The resampling process balances the data by taking fewer samples from a few classes and fewer samples from most classes.
- Learning systems like TensorFlow or PyTorch for neural network-based cognitive theory.
- Tech: Python, ML, Scikit-learn, TensorFlow, Keras, PyTorch

ACHIEVEMENTS

Binary Blitz Hackathon Aug 2024

Secured 2nd position in the hackathon. Hack Quest Hackathon (CTF).

Jul 2024

Participated and gained a good knowledge of how to compete and work in a team.

5-star C++ Coder on Hacker Rank Practiced various problems to attain proficiency in C++. May 2023

CERTIFICATIONS

NPTEL certification in Cloud Computing Oct 2024 DSA Self-Paced Course Geeks for Geeks Aug 2024 Computer Networking bits and bytes by Coursera May 2024 Mar 2024

Data Structure and Algorithm Code tantra LPU

EDUCATION

Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.28

Since August 2022

Favorite Courses: Object Oriented Programming, Data Structures, Operating Systems

Araria Public School, Araria Intermediate; Percentage: 82.6% Bihar, India

2022

Favorite Courses: Physics, Mathematics, English Literature

Araria Public School, Araria

Bihar, India

Matriculation; Percentage: 93.8%

2020