

Aanand Bikram Sah

Siraha, Nepal
Linkedin:aanand-shah-451776302
Github:github.com/Aanandbikramsah

Email: aanandsah326@gmail.com
Mobile: +91-9801740391

SKILLS

- Languages:** Kotlin, C++, Python, Java, R, ReactJs, SQL
- Technologies:** SQL Server, Tableau, MS-Excel, Numpy, Pandas
- Coursework:** Object-Oriented Programming(oops), Operating System(OS), Data Structures, DBMS
- Soft Skills:** Problem-Solving Skills, Team Player, Time Management, Adaptability

INDUSTRIAL TRAINING

- ReactJS | Gokboru Technologies** May-Aug 2024
Completed hands-on training in ReactJS focusing on modern web development practices.
Built responsive UIs using component-based architecture and React hooks.
Integrated RESTful APIs and applied routing, state management, and lifecycle methods.
Strengthened frontend skills through real-world project work and version control with Git.

PROJECTS

- Play Store Dashboard:** Feb-Apr 2024
Analyzed Play Store app data to uncover insights on installs, ratings, and categories.
Built an interactive dashboard highlighting top trends using MS-Excel.
Applied data cleaning and transformation techniques for accurate visualization
Tech: MS-Excel, Data Analysis
- Data Science Jobs Dashboard:** Nov-Dec 2024
Explored 4 years of data science job listings to track industry trends.
Created a Tableau dashboard visualizing job roles, locations, and salaries.
Performed aggregation and filtering to support key insights.
Tech: Tableau, Data Visualization
- Heart Disease Risk Prediction (EDA + ML):** Nov-Dec 2024
Conducted EDA and built predictive models using R on health datasets.
Applied Logistic Regression, Random Forest, and SVM for classification.
Evaluated model performance using accuracy and F1-score.
Tech: R, Machine Learning, EDA
- Portfolio:** Jan-Feb 2025
Designed and deployed a personal portfolio site to showcase projects and skills.
Integrated smooth UI/UX with modern web technologies.
Enabled recruiter interaction through professional links and contact forms.
Tech: ReactJS, HTML, CSS

CERTIFICATES

- Supervised Machine Learning:Regression and Classification | Coursera Nov-Dec 2024
- Mastering Data structures & Algorithms using C++| Udemy Oct-Dec 2023
- Cloud Computing | NPTEL Aug-Nov 2024

ACHIEVEMENTS

- LeetCode 100 Days Badge:** Oct 2024
Earned the prestigious **100 Days Badge** on LeetCode by consistently solving problems daily, demonstrating commitment to problem solving and algorithmic thinking.
- Obtained 3Star in C++ on HackerRank:** Mar 2024
Achieved **3**-star rating in C++, showcasing proficiency in programming.

EDUCATION

- Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 7.3 2022-2026
- Lahan Everest Collage** Lahan, Nepal
Intermediate; Percentage: 85.5% 2020-2022
- Little Star Secondary** Lahan, Nepal
Matriculation; Percentage: 90% 2019-2020