Akash Kumar Singh

 $\verb|singhakash30003@gmail.com| +91 \ 7061082883$

github.com/singhakash1411 | linkedin.com/in/akash-kumar-singh



Professional Summary

B.Tech Computer Science student specializing in AI/ML with skills in front-end development and DSA. Built a MCQ generator (90% relevance) and a crop insurance claim portal (70% error reduction). Seeking opportunities to apply technical skills to real-world projects.

Education

Kalasalingam University B. Tech. in Computer Science and Engineering, 2022 – 2026 CGPA: 8.34 H.D. Jain College Intermediate, Bihar Board, 2018 – 2020 Score: 87.5% Sambhawana Residential High School Matriculation, CBSE Board, 2017 – 2018 Score: 92%

Technical Skills

Languages: C++, Java, JavaScript, Python

Web Development: HTML, CSS, JavaScript, Node.js

Databases: MySQL

Libraries & Tools: Git, Github, VS Code

Concepts: Front End Web Development, Data Structures and Algorithms, Artificial Intelligence, Machine

Learning

Projects

MCQ Generator from PDFs

GitHub

- Developed a Python-based quiz generator extracting MCQs from PDFs.
- Integrated NLP and PDF parsing with a JavaScript frontend, achieving 90% relevance accuracy.

AI-Based Crop Insurance Claim System

GitHub

- Built a full-stack web portal for farmers using Node.js and MongoDB.
- Implemented admin review and status tracking, reducing manual errors by 70%.

Portfolio Website GitHub

 Created a responsive personal portfolio using HTML, CSS, and JavaScript, deployed via GitHub Pages.

Student Management System (Java)

GitHub

• Designed a Java-based CLI application for managing student records with CRUD operations.

Certifications

- Design and Analysis of Algorithms CodeChef
- Database Management System CodeChef
- SQL Using MySQL Database Udemy
- Tata Group Data Analytics Job Simulation Forage

Achievements

- Secured 2nd place in IBM Ice Day Coding Competition.
- Active contributor to open-source and social impact repositories on GitHub.
- Completed Tata Group Data Analytics Job Simulation (Forage) involving AI-powered analytics and predictive modeling.
- Solved 100+ DSA problems on LeetCode and GeeksforGeeks.
- Demonstrated proficiency in Git version control and collaborative development workflows using GitHub, including branching, merging, and pull requests.