SAKSHAM SHARMA

+91 76580 20609 ♦ Bangalore, IN

sakshamasrofficial@gmail.com \diamond linkedin.com \diamond Github.com

OBJECTIVE

Software Engineer with 3+ years of experience in Software Development, seeking Internship for SDE roles.

EDUCATION

Bachelors of Technology in Computer Science, Alliance University

Expected 2026

Relevant Coursework: Certified Artificial Intelligence Practioner

All India Senior School Certificate Examination, Army Public School

2021 - 2022

SKILLS

Technical Skills

NextJs, MERN Stack, Full Stack, machine Learning

Soft Skills

Leadership, Ability to adapt, Critical thinking, Strong work ethic

Databases

MSSQL, SQLite, MySQL, MongoDB

EXPERIENCE

Full Stack Intern

Jun 2021 - Aug 2021

California, USA

Zyient

- Achieved 45% growth in SEO using metadata, on-page SEO, and off-page SEO skills.
- Worked on optimization problems using adequate Algorithm
- Analyzed the performance for the best results.

Machine Learning Researcher Intern

Mar 2023 - Jun 2023

Bangalore, IN

- Google
- Achieved 77% growth for Algorithm using Feature
 - Achieved 77% growth for Algorithm using Feature Selection, Algorithm Tuning, and Ensemble Methods skills.
 - Analyzed the performance of algorithms and their approach to finding global minima
 - Worked on optimization problems using adequate Algorithm.

PROJECTS

SAAS ChatPDF. Contributed to the development and launch of ChatPDF AI SAAS platform, focusing on intelligent document management and collaboration. Responsibilities included system architecture, algorithm development, and user interface design. Achievements include real-time collaboration features, NLP integration, and robust security measures. This project demonstrates my ability to deliver innovative SAAS solutions that enhance productivity and user experience. (Try it here)

Personal Blog Spot. Led development of Medium-inspired blog platform. Achieved dynamic UI/UX, user authentication, social sharing, and personalized recommendations. Demonstrated ability to deliver engaging web experiences. (Try it here)

Object Detection using OpenCV. This project implementation image processing algorithms in python for visualization, on IBM Qiskit and Google Cirq and compares them with Classical image processing (Try it here)

EXTRA-CURRICULAR ACTIVITIES

- Actively write Tweets and social media posts (Instagram) viewed by over 20K+ AI enthusiast per week to help people with best practices to learn AI/Ml.
- Play Guitars for freshen up the mind.

LEADERSHIP