



SACHIN TRIPATHI

Lucknow, U.P, India

7007177808 | Sachintri.7890@gmail.com

[LinkedIn](#) | [SachinTripathi08](#)

OBJECTIVE

To become successful software developer in a reputable organization to contribute in a growth of company

PROFESSIONAL SUMMARY

Enthusiastic and confident B.Tech student with good problem-solving skills. Determined to become a successful software developer in a reputable organization. Proficient in C, C++, and Java, eager to contribute to company growth and utilize technical expertise to develop innovative solutions.

EXPERIENCE

BlueStock Fintech

1 January 2025 - 28 February 2025

Internship

Bluestock Fintech – Software Development Engineer (Intern)

Developed and optimized software applications while assisting in backend and frontend development. Worked on debugging, testing, and implementing new features. Gained hands-on experience in fintech software development and collaborative problem-solving.

EDUCATION

- BABU BANARSI DAS NORTHERN INDIA INSTITUTE OF TECHNOLOGY, LUCKNOW 2022-2026
B.Tech (CSE)
7.57SGPA
- SH RAM PIYARE CH I C N D, BASTI 2021
Intermediate
78.80%
- P PARMESHWAR MISHRA U U MV, BASTI 2019
HIGHSCHOOL
78.18%

TECHNICAL SKILLS

- Programming language:- C, C++, JAVA, HTML, CSS, Javascript
- Operating system:- Windows, Linux.
- Database:- MySQL.
- Tools:- Figma, Onshape.
- Cloud Platforms: AWS

SOFT SKILLS

- Problem solving
- Teamwork
- Leadership
- Time management

EXTRA-CURRICULAR

- Participated in NTPC(Electron Quiz Competition -2023)
- 2nd runner-up in RACCAM(Rajasthan Police Cyber Crime Awareness Mission) Hackathon 1.0
- 3rd position in INNOVATE in UTKARSH24- Annual fest organised by BBD Educational group Lucknow.
- 2nd position in THINK TANK IN UTKARSH25- Annual fest organised by BBD Educational group Lucknow

PROJECT

1. Pixify – Entertainment Website (Team Project)

- Contributed to the front-end development of a modern entertainment platform featuring movies, series, and podcasts.
- Technologies Used: HTML, CSS, Javascript

2.AWS Cloud Infrastructure Project

Deployed and managed a scalable and secure cloud application using AWS. Implemented.

- EC2 for virtual servers.
- AMI for reusable machine images.
- EBS Volumes and Snapshots for data storage and backups.
- Auto Scaling and Load Balancer for high availability.
- S3 for object storage.
- IAM for access control.
- VPC for private networking.