

Angel Saikia

Curriculum Vitae

8011158661
angelsaikia333@gmail.com
Nagaon, Assam



Summary

Experienced Chief Technology Officer with a proven track record in leading high-quality software development teams and optimising platform performance. Skilled in advanced analytics, data science, and full-stack web development. Holds a Bachelor's degree in Science. Based in Nagaon, Assam, India.

Experience

Nov 2023 **CTO - Safbro, Full-time**
Ongoing

- Building SaaS education platform for educators
- Implemented user-friendly interfaces to enhance educator and student engagement
- Led a cross-functional team to deliver high-quality software within tight deadlines
- Optimised platform performance, resulting in a 20% increase in user retention
- Integrated advanced analytics to track and improve educational outcomes
- Collaborated with stakeholders to align platform features with market needs

Projects

Nov 2023 **Upload File**
to Dec 2023

Next.js Developer

- Built a comprehensive Next.js project integrated with Firebase for backend operations, enabling seamless file upload and storage.
- Utilized Clerk for robust user authentication, ensuring secure access and efficient user management.
- Employed Firestore as the primary database, facilitating real-time data synchronization and high-performance queries.
- Implemented Firebase Storage to efficiently handle and store user-generated content.

May 2024 **Next Auth**
to May 2024

Developed a comprehensive authentication system utilizing NextAuth.js library, integrating multiple authentication methods including credentials (email and password) and OAuth with GitHub and Google.

Education

2022 **Full Stack Web Development Full Stack Web Development Full-time**
to 2023 **Masai School**

Java Backend Development

2022 **Bachelor of Science Graduate Full-time**

Skills

- React.js
- Next.js
- TailwindCSS
- Node.js
- Java
- Spring Boot

Social

- LinkedIn
<https://www.linkedin.com/in/angel-saikia/>
- Github
<https://github.com/Dhunu>

Certifications

- What is Data Science?:
<https://coursera.org/share/ed48565f1b80cac9733be10a518f452b>
- Tools for Data Science.:
<https://coursera.org/share/ed48565f1b80cac9733be10a518f452b>