

Kolkata, India | 9836609626

Email: krishnakhare2003@gmail.com

Krishna Khare

Software Engineer | Full-Stack Developer

[LinkedIn](#) [Portfolio](#)

[GitHub](#)

Professional Summary

Software Engineer specializing in React.js, Node.js, and API Development. Experienced in building scalable applications, optimizing page load times by 50%, and enhancing user engagement by 35%. Skilled in cloud deployment (Azure), backend architecture, and database management (MongoDB, MySQL). Committed to developing efficient, data-driven web solutions that drive business impact.

Technical Skills

Frontend: React.js | JavaScript | HTML5 | CSS3 | Bootstrap

Backend: Node.js | ASP.NET | .NET Web API | PHP

Databases & Cloud: MySQL | MongoDB | Azure | RESTful APIs

Software Development: Agile | API Integration | Performance Optimization

Education

B.Tech in Computer Science & Engineering (2021 – 2025)

Dr. Sudhir Chandra Sur Institute of Technology, Kolkata

Work Experience

Web Developer Intern | Tech Elecon Pvt. Ltd. (Sep 2024 – Dec 2024)

- Designed and developed 3+ web applications.
- Optimized RESTful APIs, enhancing data retrieval efficiency by 40%.

Web Development Intern | CodSoft (Nov 2023 – Dec 2023)

- Developed and launched 3+ interactive web pages, reducing bounce rate by 20%.
- Built 10+ reusable UI components, reducing frontend development time by 30%.

Projects

Full-Stack Blog Management App

- Technologies: React.js | ASP.NET | Azure | MongoDB
- Developed a secure, user-authenticated blog system, increasing content management efficiency by 45%.
- Deployed on Azure, ensuring 99.9% uptime and enhanced security.

Book Search App

- Technologies: React.js | Google Books API
- Integrated real-time book search functionality, increasing search efficiency by 50%.
- Designed a responsive UI, improving accessibility across devices.

Netflix Clone

- Technologies: React.js | Firebase
- Built a Netflix UI replica with dynamic data-driven content, enhancing interactivity.
- Implemented hover effects and optimized content delivery, reducing buffering time by 40%.

News Portal

- Technologies: React.js | REST APIs | Firebase Auth
- Integrated real-time news API, improving content delivery speed by 40%.

Certifications

Microsoft - Build a Natural Language Processing Solution with Azure AI

Coursera - Course focused on both Front-End and Back-End web development.

Great Learning - Courses covering React JS, AWS, and Full Stack development.

Additional Information

- Open to relocation and immediate joining.
- Actively contributing to open-source projects and developer communities.
- Focused on continuous learning and innovation in web development.