

# Anant Chaturvedi

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## PROFESSIONAL SUMMARY

Frontend Developer with 3 years of experience in JavaScript Reactjs, nodejs and Nextjs. I specialize in building fast, responsive, and user-friendly web applications. I work well in dynamic environments, enjoy teamwork, and am always eager to learn and improve my skills.

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## EXPERIENCE

### Frontend Developer : Zenqua Technologies-

Mar 2024–Jan 2026

- Proficiently utilized the JavaScript ecosystem, including components, forms, events, keys, routing and state management with Redux Toolkit, adhering to Software Development Lifecycle best practices.
- Skilled in system design concepts including API design, caching, load balancing and deployment strategies, contributing to the development of scalable architecture.

### Frontend Developer : Areteans Technologies -

Jan 2022 – Sept 2022

- Followed best practices in code structuring, version control (Git), and agile development methodologies.
- Implemented performance optimization techniques and followed best practices in security, code optimization, and version control (Git).

### Frontend Developer : Byne Bits-

May 2021 – Jan 2022

- Developed and maintained responsive web applications using React.js.
  - Implemented performance optimization techniques such as code-splitting, lazy loading, memoization, virtualization, image optimization, and efficient state management to enhance application speed and responsiveness.
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## EDUCATION

### Swami vivekanand college of Engineering

July 2015 – June 2019

B.Tech : Information Technology CGPA- 6.6

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## SKILLS

- |              |                 |               |             |
|--------------|-----------------|---------------|-------------|
| • HTML   CSS | • JavaScript    | • React Js    | • RTK Query |
| • Nodejs     | • Redux toolkit | • Material UI | • Nextjs    |
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## PROJECTS

### Mybridge.me:

A Twitter-like website with skill endorsements, work history, feeds and profiles, built using modern JavaScript frameworks.

- Integrated REST APIs and implemented client-side caching for improved user experience, contributing to efficient data management.
- Enhanced page performance and SEO with Next.js static generation and lazy loading.
- Implemented proper error handling and validations to ensure smooth user flows and reduce application failures.

### VMIA :

Victoria management insurance authority provides customers with online access to policy information, insurance applications, and service management for an Australian government insurance provider.

- Collaborated with cross-functional teams to enhance product quality and improve system performance.
- Integrated modern JavaScript frontend with legacy workflows in Pega, allowing for frictionless data exchange and gathering requirements for seamless integration.
- Focused on delivering a responsive and user-friendly interface, ensuring a seamless experience across devices.