




Anish Tewari

Ghaziabad, Uttar Pradesh, India

+91-7042224987 | tewarianish09@gmail.com |  anish-tewari-5a5050215 |  anishtewari09 |  Portfolio

EXPERIENCE

Systems Plus — Client: DXL

Pune, Maharashtra

Frontend Engineer

Jun. 2024 – Current

- Developed mobile-first e-commerce features using **React, TypeScript, and Next.js**, ensuring consistent behavior across devices.
- Reduced **Contentstack API usage** by ~90% by implementing efficient caching using **Netlify Blob**.
- Improved page load time by applying **Incremental Static Regeneration (ISR)** and background processing.
- Built secure checkout flows to ensure reliable order processing.
- Configured **GitHub Actions** to monitor bundle size and prevent performance regressions.

Carveniche Technology

Bengaluru, Karnataka

Software Developer Engineer -1

Mar. 2022 – Jun. 2024

- Developed and deployed a Live Class Platform on AWS Amplify, improving teaching sessions with features like Class Recording and an interactive whiteboard.
- Implement a Dynamic Quiz Page with React.js, enhancing user engagement and knowledge assessment capabilities
- Created an Admin Dashboard to efficiently manage class schedules and daily active sessions, facilitating seamless class scheduling and rescheduling.
- Integrated React.js (a dynamic quiz) in ruby on rails , resulting in reducing 40% development time.
- Optimized website loading time by refining page elements and resolving compatibility issues across various browsers, resulting in a 20% improvement in page load speed.
- focused on front-end-development, providing mentorship to junior and interns.
- Integrated third-party libraries such as GeoGebra, a mathematical simulation tool, to enhance the learning experience.
- Developed Live class recording and processing it using ffmpeg to merge multiple video and stored into cloud platform (i.e AmazonS3).
- Leveraged Alexa Skills Kit to create a voice-enabled feature for users to access Live class recordings hands-free.

Masai School

Bengaluru, Karnataka

Apprenticeship

Apr. 2021 – Mar. 2022

- One-year Apprenticeship Program where I got a chance to hands-on experience in MERN stack technology.

EDUCATION

Harish Chandra Ram Kali Institute of Technology

Ghaziabad, Uttar Pradesh

B.TECH CSE (First Division)

Aug. 2017 – Aug. 2021

TECHNICAL SKILLS

Programming Languages: HTML, CSS, JavaScript, Typescript, C, Python, Java

Frameworks and Technologies: Agile, Jira, Jira-confluence, Commercetools, Algolia, React-Js, Redux, Material UI, Node.js, Express.js, MongoDB, MySQL, Bootstrap, Tailwind, Chakra-ui, Storybook, Netlify, Vercel, Next.js, DSA (Data Structures and Algorithms), Git, Rest-api, AWS, CI/CD, Unit-Testing, Webpack, GraphQL, Github actions

SOFT SKILLS

Teamwork, Problem Solving, Adaptability, Time Management, Leadership

CERTIFICATIONS

Linux Administration Course Beginners. (Udemy) 

Problem Solving Basic (HackerRank) 