Abhishek Ashok Waghare

waghreabhishek@gmail.com • +91 8828686193 • abhishek-waghre.vercel.app • github.com/codewaghre linkedin.com/in/waghre-abhishek

SUMMARY

Full-stack developer focused on building secure, scalable web applications with smooth user experiences and strong expertise in full-stack development, state management, authentication, and responsive design. Eager to contribute to innovative projects and help bring ideas to life.

WORK EXPERIENCE

Freelance Web Developer

Jan 2025-May 2025

The Creative Bugs Media (Mumbai)

- Designed and developed a fully responsive, SEO-optimized website from scratch using React.js, improving page load performance by 90% compared to the previous website and third-party solution.
- Enhanced user engagement by 40% through the integration of lightweight Lottie animations and micro-interaction animations for visual interactivity.
- Reduced bounce rate by 30% using React Blurhash for intelligent image preloaders.
- Optimized UI components and codebase for mobile-first design and fast rendering, improving cross-device performance and load times.

Android Developer Intern

May 2020 - Aug 2020

Maxgen Technologies (Navi Mumbai)

- Developed and maintained feature-rich Android applications with a focus on responsive UI implementation, robust API integration, and smooth user experience.
- Collaborated with senior developers to enhance app performance, resolve critical bugs, and modernized legacy code for scalability and maintainability.

SKILLS

- Languages: JavaScript, TypeScript, HTML, CSS,
- Libraries/Frameworks: React, Next.js, Node.js, Express, Redux Toolkit, TanStack Query
- **DevOps:** MongoDB, Redis, Docker
- Tools: Git, VS Code, Postman, Github
- Design: Figma, Framer Motion, GSAP

PROJECTS

E-Commerce Platform | [Github] | [Live]

- A role-based dashboard was implemented to streamline admin workflows with real-time search and filtering.
- API performance was improved and deployment simplified using TypeScript, Docker, and caching strategies.
- Deployment workflows were containerized using Docker, minimizing cross-environment issues and configuration drift.

Code-Overflow—Q&A Forum | [Github] | [Live]

- A forum-like experience was crafted, supporting interactive search, pagination, and bookmarking functionality.
- A user ranking system was designed to support engagement and create a sense of reputation-based motivation.
- MongoDB models were carefully structured to allow quick lookups and accommodate future scaling needs.

BlackTo—Final Year Capstone Project | [Github]

- A complete crypto simulation experience was engineered with real-time charting and secure mock trading.
- Secure trading logic using JWT and bcrypt, and visual charts were used to simulate real-time market dynamics.
- Responsive components and accessible layouts were designed to support a consistent experience across breakpoints.

EDUCATION

Ideal Institute of Technology | | Thane

B.E in Computer Engineering

Vidyalankar Polytechnic | Mumbai

Diploma in Computer Engineering

Rameshwar Vidya Mandir | | Mumbai

Maharashtra State Board of Secondary Education

June 2021 - May 2024

CGPA: 7.80

June 2018 - May 2021

PC: 87.49%

June 2017 - May 2018

PC: 88.20%