

GEETESH AHERIYA

Bangalore | +91-9907430506 | geeteshaheriya99@gmail.com | [Linkedin](#) | [Github](#) | [Portfolio](#)

EDUCATION

[Rajiv Gandhi Proudhyogiki Vishwavidyalaya]

[Indore, Madhya Pradesh]

[Bachelor of Technology in [CSE]

[2019 - 2023]

CGPA: [7.6]

TECHNICAL SKILLS

Frontend: [React, Next.js, React-Redux, Tailwind CSS, HTML5, CSS3].

Languages: [JavaScript, TypeScript, Python, C++]

Backend Frameworks: [Node.js, Express.js]

Database: [MongoDB, MySQL]

Libraries and Tools: [Docker, Git, GitHub, VS Code, Pycharm]

Task Management: [JIRA, Trello]

Experience

[Greet Labs Private Limited]

[Bengaluru, Karnataka]

React Developer

[11 Months]

- Collaborated with cross-functional teams to develop seamless integration of APIs, improving data flow within applications.
- Ensured that your React applications are compatible with multiple browsers.
- Reduced application load times by optimizing React components and utilizing code splitting techniques.
- Maintained high-level expertise in React state management strategies.

[Universal Informatics]

[Indore, Madhya pradesh]

Front-End Intern

[05 Months]

- Utilized HTML, CSS, and JavaScript to create visually appealing and responsive web pages that met client requirements.
- Enhanced mobile responsiveness with implementation of flexible grid layouts and media queries, catering to increasingly mobile user base.
- Collaborate with designers to turn wireframes and mockups into fully functional features.
- Debug and troubleshoot issues related to frontend performance and cross-browser compatibility

PROJECTS

Spotify Clone [Next.js, Typescript, Spotify API, Tailwind CSS]

- Developed a responsive and user-friendly spotify web application clone, utilizing Spotify API to fetch user data and playlists.
- Leveraged Next.js for server-side rendering and optimized performance, ensuring fast load times.
- Implemented features like user authentication, playlist management, track details, and search options for an enhanced user experience.
- Styled the application with Tailwind CSS and Material-UI for a clean and modern design, focusing on responsiveness across devices.

MERN Chat App [React, Tailwind, Node.js, Express, Clerk, MongoDB]

- Developed a real-time chat application enabling users to communicate via private, designed and built a responsive UI with React and Shadcn components
- Implemented user authentication using JWT, Utilized Socket.io for real-time message delivery.
- Employed Redux for state management, streamlining the data flow and improving app performance.

G-Mart [React, Tailwind, Node.js, Express, Clerk, MongoDB]

- G-mart an Ecommerce webapp developed in React to demonstrate skills during internship.
- Contains features as Authentication, Cart section, filter products, Search products, Description, Reviews, Payment gateway etc.

CERTIFICATIONS

MERN Developer: Prostack Academy

Python, C++: Universal Informatics