

EDUCATION

Shri Guru Gobind Singhji Institute of Engineering and Technology

- Bachelor of Technology in Computer Science and Engineering; CGPA: 8.20

Nanded, MH

Aug. 2016 - Aug. 2020

EXPERIENCE

Oracle India Pvt. Ltd.

- Associate Consultant

Pune, MH

November 2022 - Present

- Creation of User Interfaces using Figma. Designing the components architecture for whole frontend code base from Scratch.
- Implementing SSO Login, Role Based Access.
- Designed REST APIs for Billing Care(UI) Customization for Oracle BRM

Tata Consultancy Services

- Systems Engineer

Mumbai, MH

November 2020 - October 2022

- Primary responsibilities were implementing user interfaces, developing APIs in backend and consuming APIs on frontend, merging and deploying activities.
- Deliver highly efficient and optimized features in the product.
- Completed Software Development Lifecycle, Planning, Grooming, Developing, Debugging Web Applications and Software accurately and Deploying to all environments.
- Revise, Refactor, update and debug the existing code to maintain code quality and security of services.

Raja Software Labs

- Software Engineer

Pune, MH

December 2019 - October 2020

- Responsibility to design the UI components of an industry leader product application.
- Primary responsibilities were implementing user interfaces on frontend, developing REST APIs in backend, and databases from Scratch.
- Day to day work also involved maintaining code integrity, fixing bugs, and writing unit tests.

PROJECTS

- SpacePark:** Built a user-friendly parking space booking application using MERN stack, addressing urban parking challenges while promoting sustainability with EV charging options. [Project Link](#) [FrontEnd Code](#) [BackEnd Code](#)
- NetflixGPT:** Developed a Netflix-inspired React application integrating GPT API for personalized movie recommendations. Implemented dynamic search functionality, user authentication, and interactive UI using React Hooks and Redux. [Project Link](#) [Project Code](#) [Youtube Link](#)
- TasteTrove:** Developed a dynamic food ordering web app using React, enabling users to browse restaurants, view menus, and place orders online. Optimized performance with API integration and created a seamless UI with a shimmer effect for smoother loading. [Project Link](#) [Project Code](#) [Youtube Link](#)
- URLShortener:** Built a URL shortener web app using React-JS and TinyURL API. [Project Code](#) [Youtube Link](#)

PROGRAMMING SKILLS

- Front-End:** HTML, CSS, JavaScript, React, Redux, TailwindCSS

- Back-End:** SQL, MongoDB, Node.js, Express, Rest API