





Techinical Skills:

- → Languages: Javascript, Typescript
- → IT Constructs: DSA and Algorithms, OOPS, OS and DBMS
- Web Development: CSS, SASS, DOM Manipulation, Ajax, Async, Node.js, Rest APIs, Mongoose, CRUD Operations, User Authentication and Authorization, Git, Redux
- → Web Dev Tools: VSCode, Postman, Chrome DevTools, Github, Figma
- → FrameWorks:Bootstrap, React, Express.js

Work Experience:

- → TalentPro (Apr 2024- Jun 2024): Worked as full stack developer, revamped the whole website (talentproweb.com) and give it new "look and feel" with fully responsive and custom designed pages. Being a Node.js project, used Express.js to create the server and routes for pages. Generated resuable markup templetes using EJS used MongoDb, MongoDB Atlas and Mongoose for database . Wrote Vanilla CSS to give custom feel and used CSS flexbox and Media Queries to make it highly responsive. Add the functionalities using Vanilla Javascript. used Axios to send form data asynchronously. Hosted the project on AWS EC2 Instance
- → NINETRON (Jan 2024- Mar 2024): worked as front-end developer. created resuable React Components from HTML Themes. Made navigation using React Router. Used Redux to manage Complex states. Worked with Figma design to create custom site using Vanilla CSS and Javascript and also used Bootstrap Componet in this project.
- → GROWINC (Dec 2023): Worked as frontend developer. Developed the whole website (thegrowinc.com) using the HTML Themes, Custom CSS, and JavaScript for faster and elegant results. Being a static website it is hosted on Github and published it through Netlify. Used **Netlify Forms** to get user submissions without worring about backend.

Personal Projects:

- Ecommerce App: It is a node.js project.it is fully functional and has all the basic functionalities required for basic ecommerce web app.created frontend using React and used JWT for Authentication and Authorization. Used Git and Github to maintain code and previous version. Hosted it on Render.
- Whatsapp App: This is clone of Whatsapp. used Socket.IO library to enable realtime chat. Used React Meterial Ui to design the user interface and Express to create server and MongoDB Atlas to store user details. It has all functionality that a basic chat app need. for example sending all format of files and data and creating groups etc.

Education:

→ Qualification: BCA form JS University