



Technical 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 reusable markup templates 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 reusable 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** Component 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 worrying 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 Material 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 from **JS University**