

Executive Summary

I enjoy both design and development. Being a computer science engineer with skill in both these domains, I keep the balance between form and function and pay special attention to technical aspects as well as UI/UX and typography of every project.

Projects

2022 News App (ReactJS based).

When the user loads the app, they are presented with a list of the latest news articles, organized by category. The user can click on a category to view a list of articles in that category like entertainment, business, sports, technology, health, science. Every article which includes the title, description, author, publication date, and a channel of the article. The user can click on a link to read the full article on the source website. The app also includes a responsive design that allows it to adapt to different screen sizes and devices. [Code.](#)

2021 Currency Converter App (ReactJS based).

The currency converter app is a web application that allows users to convert currencies. The app is built using the ReactJS. When the user loads the app, they are presented with a form where they can select the currency they want to convert from, the currency they want to convert to, and the amount they want to convert. When the user submits the form, the app uses the API to retrieve the current exchange rate for the selected currencies, and calculates the converted amount based on the user input. [Code.](#)

Experience

Aug'22 - Nov'22 Frontend developer Dez Web Solutions Private Limited.

Worked in a team on variety of projects ranging from small to medium sized web apps. Mainly involved in conceptualization and implementation of UI/UX.

Worked on these projects:

1.Toucan App (ReactJS based): In this app I authenticated using clerk api and created chatbox using getstream api.

2.Playerange App (ReactJS based): In this app I added functionalities and made several pages and also implementation of chatbox using pubnub api.

3.Chrishan Solutions Website: In this website I made several pages using HTML5, SASS, Bootstrap, JavaScript.

4.Cancan App (ReactJS based): This app was e-commerce, helped mainly in designed and developed UI/UX, discussion with back-end developer for any concerns and clarifications.

Achievements

2021, 22 **Hacktoberfest.**

I have participated and succeeded in hacktoberfest 2021, 22. Hacktoberfest is a month-long fest for open-source software enthusiasts who contribute to open-source projects via pull requests, preparing and sharing projects for collaboration, mentoring and maintenance of tagged repositories.

2022 **Tech disha competition.**

This competition was conducted by Arya college and only two student were selected from all the colleges in Punjab. I was also among them. I was given a portfolio website to make and I got the third position.

2021 **Wartech competition.**

I took part in wartech competition from GNIMT college and I got the first position in web development. I created a mobile shopee website in the competition.

2021-22 **I was head of web development and IT club in college.**

I was teach students HTML5, CSS3, Bootstrap, JavaScript, Git.

Education

2022 – 2024 **Masters in Computer Applications (MCA).**

Guru Nanak Dev Engineering College, Ludhiana, Punjab

2019 – 2022 **Bachelors in Computer Applications (BCA).**

Guru Nanak Institute Of Management And Technology, Ludhiana, Punjab

2017 – 2019 **Higher Secondary Education (Non-Medical).**

Dasmesh Senior Secondary School, Ludhiana, Punjab

2016 – 2017 **Matriculation.**

Dasmesh Senior Secondary School, Ludhiana, Punjab

Skillset

Technologies I worked in: HTML5, CSS3, Bootstrap, SASS, MaterializeCSS, styled-components, JavaScript, Material UI, ReactJS, Redux, Jest, Babel, Webpack, ESLint, Prettier, Airbnb, Husky, npm, Yarn, Git.

Tools: Visual Studio Code, Sublime, nano, Git.

OS: Linux, MS Windows.

Language: English, Punjabi, Hindi.