

SUMMARY

I'm a passionate and tech-savvy BCA undergraduate with a flair for problem-solving and ownership. With a strong command of web development technologies including HTML5, CSS, JavaScript, React, and Node.js, I have successfully completed practical projects, enhancing his skills and expertise. Driven by a thirst for knowledge, I am prepared to make valuable contributions to the dynamic world of software development.

EDUCATION

Bachelor of Computer Applications , Manipal University, CGPA: 7.314	Sep 2022 — Aug 2025
Higher Secondary , Guru Junior College, Percentage: 87%	May 2014 — Mar 2016
Secondary , Narayana High School, Percentage: 85%	May 2013 — Mar 2014

EXPERIENCE

Web Developer Internship, HDLC Technologies , [Certificate](#) May 2023 — Jun 2023
Tech Stack: HTML | CSS | JavaScript | PHP | MySQL | Angular

- Develop well-designed and tested code using best practices for web development, ensuring responsive design and optimal display on mobile devices.
- Create websites and interfaces by employing standard HTML, CSS practices, and seamlessly integrate data from back-end databases and services. Develop comprehensive testing schedules to address compatibility across various browsers and devices.

Frontend Developer Internship, Desiqna Jul 2023 — Oct 2023
Tech Stack: HTML | CSS | JavaScript | PHP | MySQL | Angular

- Develop well-designed and tested websites and interfaces using standard HTML, CSS practices, incorporating data from back-end databases and services. Ensure responsive design and optimal display for mobile devices.
- Create comprehensive testing schedules to address compatibility across all browsers and devices, ensuring high-quality performance and user experience.

Full Stack Web Developer Internship, Bharat Intern, [Certificate](#) Dec 2023 — Jan 2024
Tech Stack: HTML | CSS | JavaScript | Node.js | Express | MongoDB

- Developed a registration form with server-side rendering of HTML and CSS pages, along with login and signup APIs for user authentication, using Node.js and MongoDB. Implemented real-time updates in the form of dynamic transaction lists and interactive forms for adding new transactions. Upon form submission, users are redirected to the welcome page.
- Built a money tracker web app using server-side rendering with HTML, CSS, Node.js, and MongoDB. Implemented APIs for retrieving and posting expenses, providing real-time calculation and display of total balance, income, and expenses as transactions are added or deleted. The app offers a user-friendly interface with dynamic transaction lists and interactive forms for managing expenses and income.

PROJECTS

Secret Sharing App

Tech Stack: HTML | CSS | JavaScript | React.js | Node.js | Express.js | MongoDB

- Secret Sharing App: Fully functional and user-friendly Secret Posting App, providing a secure platform for anonymous secret sharing.
- Implemented secure user authentication using JSON Web Tokens (JWT) for account creation, login, and logout.
- Designed a responsive and visually appealing UI with modal-based interactions for an intuitive user experience.
- Integrated real-time updates for posted secrets, enhancing user engagement and dynamic content.[Github](#)

EatFood - Ordering Website

Tech Stack: HTML | CSS | JavaScript | React.js | Node.js | Express | MongoDB

- EatFood - Food ordering website: Responsive e-commerce food app with user authentication, dynamic cart, and order history.
- Built using React, React Router, Bootstrap, and Node.js for backend with token-based authentication.
- Key features include dynamic categories, real-time cart updates, and an efficient user interface. [Github](#)

Comfy - Ecommerce Website

Tech Stack: HTML | CSS | JavaScript

- Comfy: Online furniture store with homepage, product, and about pages.
- This illustrates the development of an online furniture store web application. The application includes features such as navigation, product display, and cart management.
- Users can add items to the cart and filter items by brand or price.
- Product hover reveals search and cart icons. Search leads to details, and the cart allows adjustments and removal. [Github](#)

SKILLS

HTML5	Basic HTML Tags, HTML Attributes, Hyperlink Creation, Text Formatting, Image Insertion, List Creation, Table Design, Form Building, CSS Integration, Meta Tag Usage, Semantic Tags
CSS	CSS Basics, Style Elements, Selectors Usage, Box Model, Layout Design, Responsive Design, Flexbox, Grid System, Font Styling, Color Styling
Javascript	JavaScript Basics, Variable Declarations, Data Types, Operators Usage, Conditional Statements, Loops, Functions, Event Handling, DOM Manipulation, Error Handling
Bootstrap	Bootstrap Basics, Grid System, Responsive Design Bootstrap Components, Bootstrap Layout, Bootstrap Forms, Bootstrap Navbar, Bootstrap Modals, Bootstrap Cards, Bootstrap Utilities
JQuery	jQuery Basics, Selectors Usage, DOM Manipulation, Event Handling, Effects and Animations, AJAX Requests, jQuery UI, Plugins Integration, Traversing DOM, Manipulating Attributes
React.js	React.js Basics, Components Creation, JSX Syntax, Props and State, Lifecycle Methods, Event Handling, Conditional Rendering, Lists and Keys, Forms Handling, React Hooks
Programming	Program Solving, Python

ACHIEVEMENTS

- Earned five stars in Hackerrank Problem Solving in Python.
- Earned my web development certificate from Edureka.