

Sudeepa

📍 Dwarahalli Shivamogga 📩 sudeepb8193@gmail.com ☎ 8123702812 ⚡ sudeepb.netlify.app
👤 Sudeepa B

Summary

A highly motivated and detail-oriented **BCA** graduate with a strong academic background in computer applications and software development. Skilled in programming, web technologies, and database management, with a keen interest in learning new technologies and contributing effectively in a professional IT environment.

Skills

HTML

- Skilled in using semantic/non-semantic tags, attributes, hyperlinks, forms, tables, and media elements for structured web pages.

CSS

- Proficient in applying various selectors, box model, positioning, responsive design, and animations for modern layouts.

Note: Created Static Web Pages Like Shaadi.com, KnightBite.com, NetFlix.com, ktmindia.com

JAVASCRIPT

- Experienced in variables, operators, functions, arrays, DOM/BOM manipulation, and promises for dynamic interactions.

Note: Created Dynamic Projects like OTP validation, DigitalClock, Calculators

Password validation

REACT-JS

- Strong understanding of React fundamentals like components, JSX, and virtual DOM.
- Skilled in using props and state for dynamic data handling.
- Experienced with React Hooks (useState, useEffect, useContext, etc.) for functional component logic.
- Knowledge of component lifecycle and conditional rendering.
- Familiar with React Router for single-page application (SPA) navigation.

NODE-JS

- Proficient in working with file system (fs) and path modules.
- Knowledge of asynchronous programming with callbacks, promises, and async/await.
- Experienced in connecting Node.js with databases like MongoDB
- Used the HTTP module to create and manage web servers in Node.js.

SQL

understanding of database concepts like tables, keys, and relationships.

Skilled in writing CRUD operations (CREATE, READ, UPDATE, DELETE).

- Experienced with DDL, DML, and DCL commands for database management.
- Proficient in using JOINs (INNER, LEFT, RIGHT, FULL) to combine multiple tables.
- Able to write nested queries, subqueries, and aggregate functions (SUM, COUNT, AVG).
- Knowledge of constraints (PRIMARY KEY, FOREIGN KEY, UNIQUE, NOT NULL).

Education

Kuvempu University
BCA (Bachelor of Computer Application) Govt First Grade College
Soraba-577429

Sept 2022– May 2025

- CGPA: 8.61/10