Mail:- sudhanshusb.7066@gmail.com

CAREER OBJECTIVE

Aspiring Software Engineer with a solid foundation in **C++**, **JavaScript**, and **Web Development** [**MERN stack**]. I aim to contribute to impactful projects and grow in a dynamic tech environment through continuous learning and hands-on experience.

EDUCATION

Bachelor of Computer Applications (BCA)

MGKVP University | 2023 – 2026 | -Current Aggregate: 75% (Till 3rd Semester)

Class 12 (CBSE)

Eminent English Medium School | 2020 – 2022 | Percentage: 70%

Class 10 (CBSE)

• Eminent English Medium School | 2018 – 2020 | Percentage: 80%

TECHNICAL SKILLS

- Languages: C, C++, Java, JavaScript, Python
- Web Development: HTML, CSS, JavaScript, MERN Stack
- Tools & Platforms: Git & GitHub, VS Code, Mongo DB
- Concepts: OOP, Data Structures, Computer fundamentals, DBMS, CN, etc
- Other Skills: Problem Solving, Time Management, Presentation Skills

PROJECTS

• Bank Management System [LINK]

Developed a console-based banking application using ${\bf C++}$ with ${\bf OOP}$ concepts.

Features include account creation, deposit/withdraw, and transaction history.

Portfolio Website [<u>LINK</u>]

Built a personal portfolio with **React** styled using **CSS**, and integrated **Email-JS** to enable real-time contact form functionality. Designed to be fully responsive, showcasing projects and skills in a clean, intuitive UI.

Todo-App [LINK]

Developed a responsive To-Do App using React, featuring task creation, deletion, and state management. Implemented a clean UI with dynamic rendering to enhance user productivity and experience.

EXPERIENCE / INTERNSHIP

Intern - IBM (Virtual) | Duration: 4-weeks (2025)

- Currently part of a collaborative learning group exploring AI/ML fundamentals
- Will develop and submit a group-based project upon completion

CERTIFICATIONS & ACHIEVEMENTS

- 5-star in C++ on HackerRank
- INFOSYS (HTML, CSS, JavaScript, TypeScript, Bootstrap, UI Design, Excel, Time Management & PPT)
- Participated in a **Hackathon** as part of a cross-functional team
- MERN Stack Course GeeksforGeeks