Muskan Singh

Bangalore, Karnataka

८ 8805482294 **⋈** muskansingh9421@gmail.com **m** muskan-singh **n** muskansingh9421

EDUCATION

AMC Engineering College

 $08\ 2019 - 05\ 2023$

Bachelor's in Engineering - CGPA - 8.31

Bangalore, India

OBJECTIVE

As a highly motivated individual with a strong desire to succeed in software industry, my objective is to secure a position that will allow me to develop my skills and advance my career. I am committed to working hard and being a valuable asset to the organization while continuously learning and growing in my role.

TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS, Python, C, Java

Developer Tools: VS Code, Android Studio, MS Office, Apache Netbeans, Postman

Technologies/Frameworks: GitHub, MongoDB, Express js, React js, Node js (MERN), Firebase

COURSEWORK / SKILLS

• Web Development

• Database Management

Algorithms

Communication

Python

System (DBMS)

• SQL

Management

• SDLC

• Data Structures &

Teamwork

PROJECTS

Disney+ Clone Technology Stack ReactJs, Redux, Firebase

 $09\ 2023$

• About project Created a disney+ clone using reactjs, firebase and redux...

Portfolio 🗷 | Technology Stack ReactJs Html CSS and JS

 $07\ 2023$

• About project Made using Reactjs, Html, CSS and JS and deployed on vercel.

• Live site here

Book Store 🗷 | Technology Stack MERN

04 2023

• About project Made using Reactis as frontend, Node Js for Backend and Mongodb as Database.

Weather Website Technology Stack Html CSS and JS

 $05\ 2022$

- About project Made using Html, CSS and JS and deployed on vercel. API Used from OpenWeatherMap.
- Live site here

INTERNSHIP

Compsoft Technologies Full Stack developer intern

 $08\ 2022 - 09\ 2022$

Bangaluru, India

• Developed the front-end of a Book Review Website, gaining expertise in HTML, CSS, and JavaScript. Collaborated with the team to ensure responsive design and optimized user experience. Participated in code reviews and troubleshooting, contributing to project success.

RESEARCH PAPER PUBLICATION

Supermarket Analytics

 $05\ 2023$

About

About

Bengaluru

• Authored and published a research paper focused on the field of Supermarket Analytics.

EXTRACURRICULAR AND ACADEMIC ACTIVITIES

Accenture Virtual Experience Program Participant 2023 - 2-3 hours

08 2023 *Bengaluru*

• Participated in the open access Accenture Virtual Experience Program with Forage.

CERTIFICATIONS

- Programming Fundamentals Duke University Coursera
- Neural Network and deep learning

- Crash Course on python Google
- Programing for Everybody python Michigan University
- Full Stack MERN Bootcamp