Muskan Singh

Bangalore, Karnataka

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

EDUCATION

AMC Engineering College

Bachelor's in Engineering - CGPA - 8.1

 $08\ 2019-08\ 2023$

Bangalore, India

Adarsh Gyanodaya

Higher Secondary exam - PCM

 $05\ 2016-05\ 2018$

Patna, 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

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

COURSEWORK / SKILLS

• Web Development

• Communication

• Data Structures &

• SQL

• Python

• Database Management System (DBMS) Algorithms
• Teamwork

• Management

PROJECTS

Portfolio Z | Technology Stack Html CSS and JS

 $04\ 2022$

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

Book Store Technology Stack MERN

 $12 \ 2022$

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

 $05 \ 2022$

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

Quiz Website 🗷 | Technology Stack React, node.js, Html CSS and JS

 $05\ 2022$

- About project Made using React, node. is Html, CSS and JS and deployed on vercel..
- Live site here

INTERNSHIP

Compsoft Technologies [7]

 $08\ 2022 - 09\ 2022$

Full Stack web developer intern

Bangaluru, India

• Worked as a Full stack web developer intern Completed a project called book review website.

RESEARCH PAPER PUBLICATION

Supermarket Analytics

05 2023 - 05 2020

About

Bengaluru

• Published a paper on supermarket analytics.

CERTIFICATIONS

- Programming Fundamentals Duke University Coursera
- Programing for Everybody python Michigan University
- Full Stack MERN Bootcamp

• Neural Network and deep learning