

Ronak Singh

balhararonak@gmail.com

+91 8396040685

Sonipat

linkedin.com/in/ronak-singh98

github.com/RonakSingh98

To pursue a highly rewarding career seeking a job in challenging and healthy work environment where I can utilize my skills and knowledge efficiently for organizational growth .To succeed in an environment of growth and excellence and earn a job satisfaction and self-development and help me achieve personal as well as organizational goals.

EDUCATION

Master Of Computer Applications SRM University, Delhi NCR

2022 - Present

CGPA - 9.04

B.Sc Mathematics Hindu College Sonipat

Sonipat

PROJECTS

Built and deployed a responsive GPT3 landing page website using HTML5, CSS3, Javascript, Reactis, Express JS , node JS Mongodb. Added hashing for passwords for security.

- Source Code - RonakSingh98/React-Ai-project (github.com)

Full Stack Social Media Website, Made a social media website using MERN (MongoDB, React js ,Express Js,and node is) with vast functionalities of likes, comments ,login etc.

Source Code - RonakSingh98/Social-media (github.com)

WORK EXPERIENCE

Full Stack Web Developer Intern Ultrashield Technology

Noida Delhi

Ultrashield Technology deliver the full range of Website, Web Based Software, Mobile Application, Digital Marketing, IT Technical Services and Cyber securities.

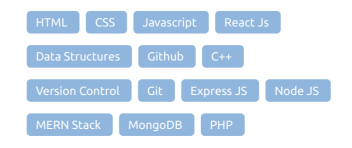
- Achievements/Tasks
- Assisted in the Web development of various projects using MERN stack.

Web Developer Codsoft

07/2023 - 08/2023

- Achievements/Tasks
- Responsible for various frontend and backend projects, using different technologies.

SKILLS



LINKS

Hackerrank

Ronak Singh - balhararonak | HackerRank

CERTIFICATES

Version Control by META from Coursera

https://coursera.org/share/06e3e22d51b34eadd6d8cf5d86e64f52

Frontend Development by META from Coursera https://coursera.org/share/48d8a51048a878278041d5043a74de49

Backend development Using Node is and Express is by IBM from Coursera

https://coursera.org/share/9aeaa6ef97165fc116ae58b8e0ceb1d9

Javascript Development by META from Coursera https://coursera.org/share/2ecd177996a74530e91a2aa5eb84dd8b

LANGUAGES

Full Professional Proficiency Full Professional Proficiency

INTERESTS

Quantum Computing

Learn about new technologies

Chess

Coding