Bonny Molla

bonnymolla110@gmail.com | +91-9829704920 | LinkedIn

EDUCATION

JADAVPUR UNIVERSITY

B.E IN INFORMATION TECHNOLOGY 2021-2025 | INDIA CGPA: 8.3/10.0

JAWAHAR NAVODAYA VIDYALAYA

AISSE: 91% 2018 | Nadia, WB

ST. JOSEPH INTERNATIONAL SCHOOL

AISSCE: 88% 2020 | Kota, India

SKILLS

- **Programming Languages:** C++, C, JavaBasics, PythonBasics
- Web Development: HTML, CSS, JavaScript, React
- FrameWork: ReactJs, TailwindCSS
- Database Management: MySQL, MongoDB
- Tools and Software: Git, Github, VSCode

COURSEWORK

UNDERGRADUATE

- Data Structure and Algorithms
- ⋄ Object Oriented Programming
- Data Base Management System
- Operating System
- Computer Network
- Web Technology

LINKS

Github: bonny1729
LinkedIn: Bonny-Molla
Leetcode: bonny1729

GeeksforGeeks: </br>
bonnymolla1729

PROJECTS

FULLY RESPONSIVE PORTFOLIO WEBSITE [view website]

Html,CSS,JavaScript [♥ view code]

- Developed a fully responsive portfolio website using HTML,CSS,JAVASCRIPT where you can view my skills, projects, education, contact information, and attached CV.
- There is an input messaging section directly linked to Google Docs, so that hiring managers can easily leave feedback and suggestions.

WEATHER APP [view code]

- In this weather app, there is one search box where user can enter the city name and get the weather information of the particular city.weather information like Temperature, Weather condition, Humidity and Wind Speed according to the city
- Technology used are HTML,CSS,JavaScript

PASSWORD GENERATOR APP [view code]

- This app will generate a strong password with Upper case, lower case, numbers and symbols, as per the user's input length.
- Also there is a strength indicator, if the generated password is strong then it will show green light, if it is medium then the indicator will show yellow light and if it is weak then indicator will give red light.
- Technology used are HTML.CSS, JavaScript

MOVIE RECOMMENDATION SYSTEM [view code]

- Developed a content-based movie recommender system that uses the features of movies to recommend similar movies to users.
- My system is trained on a dataset of 5000 movies, and it uses a variety of features, including genre, cast, director, plot keywords, and crews, to make recommendations.
- Technology used Python Jupiter

ACHIEVEMENTS

- 600+ problem solved in several platforms
- Ranked in top 0.4 percent West Bengal Joint Entrance Examination 2021 [among 120000 aspirants]