# Md Majid Hussain

khanmdmajid161@gmail.com | github.com/majidd123 | Phone:+91 7004624465 | Current Address - Noida sec-15

#### Education

#### **IKG Punjab Technical University**

Bachelor of Technology in Computer Science SGPA of 7.4 (7th sem)

BDJJI College

Studied Physics, Chemistry, Mathematics, and Statistics Overall Percentage: 68.5%

Punjab, India

Dec. 2021 – May 2025 Hazaribagh, India

Aug. 2018 – April 2020

## **Projects**

#### Chat Bot - A Realtime Code Editor | 2025, Present

, Node.JS, Express.JS, Mongodb

- In this project, we will delve into the step-by-step process of constructing a Chat-bot using the MERN Stack. From setting up the backend server to designing an interactive and dynamic front end, we will explore the intricacies of integrating capabilities to create a responsive and intelligent conversational interface.
- Comprehensive Toolset: It offers functionalities such as file management (open, edit, save, delete), code execution directly within the editor, syntax highlighting with auto-language detection, and support for various programming languages
- Real-time Collaboration: Collaborate simultaneously on code edits across multiple files with live updates

Personal Portfolio: The user interface and user experience (UI/UX) to make it more intuitive, and responsive.

#### | Technologies used -

- Designed and developed a responsive personal portfolio using HTML, CSS and JavaScript.
- Implemented accessibility best practices and optimized site performance for mobile and desktop.
- Deployed using GitHub Pages.

### Spotify | Technologies Used | 2024, Present

HTML, Css, JavaScript (Adding interactivity (play/pause, volume etc)).

- The complete application, simulating real-world scenarios. Ensure that features like user authentication, playlist creation, music playback, and search functionality work correctly.
- Test the interaction between the frontend and backend components to ensure they work together seamlessly.

## **Technical Skills**

Languages: Java, Html, Css, Javascript

Developer Tools: NodeJS, MongoDB, ReactJS, ExpressJS, Bootstrap, MySQL, Postman, Power BI

Graphics Tools: Figma, Adobe Photoshop

#### **Achievements**

• Accedent Prevent Glass : Second winners under open theme

• Volleyball Competition : Won second prize in school level.