Talib Hassan

talibhassan1122@gmail.com | +91-9797-148107 | 194301, Barsoo, Kargil, Ladakh

EDUCATION

BACHELOR OF TECHNOLOGY

COMPUTER SCIENCE ENGINEERING

National Institute of Technology,

Hamirpur

May 2021 - Aug 2025 CGPA: 8.090/10.000

Relevant Courses:

Database Management Systems,

Computer Networks,

Operating Systems, Object-Oriented

Programming

SENIOR SECONDARY SCHOOL

JAWAHAR NAVODAYA VIDYALAYA

Mar 2019 - Dec 2020 | Kargil

Marks: 424/500

SECONDARY SCHOOL

JAWAHAR NAVODAYA VIDYALAYA

Mar 2017 - Dec 2018 | Kargil

Marks: 375/500

SKILLS

TECHNICAL SKILLS

Programming Languages:

C, C++, JavaScript

Front-End Development:

HTML, CSS, React

Back-End Development:

SQL, NoSQL, MongoDB,

Node.is, Express.is

LANGUAGES

Fluent in: English, Hindi, Urdu

LINKS

GitHub://talib-hassan LinkedIn://talib-hassan LeetCode://talib-hassan Coding Ninjas://talib-hassan GeeksforGeeks://talib-hassan CodeChef://talib-hassan InterviewBit://talib-hassan

CURRENT LEARNING

MACHINE LEARNING

Exploring advanced concepts in machine learning algorithms and their practical applications to solve real-world challenges.

EXPERIENCE

FRONTEND DEVELOPER

APP TEAM NITH

September 2022 - Present | Hamirpur, HP

Developed a sleek and user-friendly frontend for the Hillfair app using Flutter, ensuring high usability and performance. Implemented custom UI components and optimized the application for smooth navigation and responsiveness.

DEVELOPMENT COORDINATOR

IAOL

March 2021 - Present | Kargil, Ladakh

Coordinated development initiatives to empower IIT, NIT, and NEET aspirants across Ladakh through specialized programs and resources. Facilitated mentorship programs and organized educational events to support students in achieving their academic goals.

FRONTEND DEVELOPER INTERN

SUVIDHA FOUNDATION

June 2024 - July 2024 | Remote

Designed and developed a user-friendly educational website using React, enhancing the overall user experience. Created custom frontend components and integrated backend functionalities to provide seamless navigation and interactive learning resources.

PROJECTS

PORTFOLIO WEBSITE

Developed a personal portfolio website to showcase skills, projects, and achievements, demonstrating technical proficiency and creativity. Utilized HTML, CSS, and JavaScript for frontend development and deployed on AWS for accessibility.

EDUCATIONAL WEBSITE

Built an educational platform offering comprehensive resources and interactive tools for students, enhancing learning engagement and accessibility. Integrated React for frontend and MongoDB for database management, ensuring scalable and efficient performance.

CHECKWEATHER

Implemented "CheckWeather," an intuitive application providing real-time global weather updates. Utilized API integration with OpenWeatherMap and React for dynamic user interface.

QUOTE GENERATOR

Engineered a random quote generator using external APIs to inspire and engage users with motivational content. Developed with JavaScript and deployed on Firebase for real-time data fetching.

DASHBOARD

Conceived and crafted a bespoke dashboard interface entirely from scratch using HTML, CSS, and JavaScript. Designed and implemented custom graphs and interactive elements, drawing inspiration from various design principles and user experience guidelines. Ensured seamless responsiveness and intuitive data visualization without relying on frameworks like Bootstrap, emphasizing clean code and optimal performance for enhanced user engagement and data analysis.

DRIBBBLE CLONE

Cloned the Dribbble platform to showcase frontend development skills and pixel-perfect design implementation. Utilized React and Styled Components for UI components and interactive design elements, ensuring seamless user experience and aesthetic appeal.