Mobassir Hussain

I am a self-motivated BCA student at Chetan Sadhan Institute of Science and Technology, I am passionate about programming. Eager to apply my skills, I am actively exploring opportunities to contribute to meaningful projects and further develop my capabilities in the field.



- mobassir123hussain456@gmail.com
- Samastipur, India
- twitter.com/mobassir816

- . +91 8084027642
- in linkedin.com/in/mobassir-hussain-89766b217
- github.com/mobassir816

EDUCATION

BCA

Chetan Sadhan Institute of Science and Technology

08/2021 - Present

Muzaffarpur, Bihar

Senior Secondary Education (12th Grade)Sadhana Devi Vidyapith

05/2019 - 06/2021

Samastipiur

Courses/Marks:

Commerce / 71.2%

Secondary Education (10th Grade)Sadhana Devi Vidyapith

04/2018 - 04/2019

Samastipur

Marks.

• 68.8%

WORK EXPERIENCE

Web Devlopment Intern

Bharat Intern

08/2023 - 10/2023

Virtual Internship

The objective of Bharat Intern is to empower the next generation of tech leaders. The internship program they offer provides hands-on experience across various fields.

Tasks:

- In this internship, I had three tasks options, and I needed to choose any two.
- I opted for the tasks involving the creation of a portfolio website and the development of a temperature converter.
- Both tasks completed within the given timeframe.

Contact: bharatintern.info@gmail.com

Software Testing

Tester Work

06/2022 - 09/2022

Tester work is a community of over 700k testers. They have hosted Testathon events in locations such as Thailand, Mexico, Brazil, Indonesia.

Tasks

- Worked on software testing.
- Conduct automated and manual tests to ensure the software created by developers is fit for purpose.

Contact: https://testerwork.com/

SKILLS

HTML5

CSS

JavaScrip

ReactJS

Basic MS Office

Git

Githul

PERSONAL PROJECTS

Image Background Remover

- Utilized HTML, CSS, and JavaScript in the project.
- Integrated the Remove-bg API for background removal from images.
- The Remove-bg API enhanced the project's functionality by seamlessly removing backgrounds, ensuring a user-friendly experience.

Calculator

- Utilized HTML, CSS, and JavaScript in the project.
- The project involves creating a basic calculator capable of handling standard arithmetic operations, including addition, subtraction, multiplication, and division (+, -, *, /).

CERTIFICATES

HTML5

Learned HTML5 from **University of Michigan, Coursera**.

CSS

Cleared the assessment of CSS in HackerRank.

JavaScript - The Complete Guide 2023 (Beginner + Advanced)

Learned JavaScript from **Udemy**.

Version Control

Learned Version Control From META, Coursera.

LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

Exploring New Technologies.