

✉ ashif.cse.1723@iiitbh.ac.in

☎ +91 6209155727

📍 New Delhi

🌐 md-ashif-reza-portfolio.vercel.app/

🌐 linkedin.com/in/md-ashif-reza

🐙 github.com/mdashifreza

## TECHNICAL SKILLS

### Languages & Tools

JavaScript || HTML || CSS || GitHub || MongoDB || MySQL || Jira

### Libraries & Frameworks

ReactJS || React Native || NodeJS || ExpressJS || TailwindCSS

### Platform

AWS || Docker || Bitbucket || VS Code || Vercel || Postman

## CERTIFICATES

Software Developer  
(06/2023 - 12/2023) [🔗](#)

Full Stack Web Development  
(06/2022 - 02/2023) [🔗](#)

## EDUCATION

### Bachelor of Technology (CSE)

Indian Institute of Information Technology, Bhagalpur [🔗](#)

CGPA - 6.96 || 08/2017 - 10/2021

### Senior Secondary School (X11th)

Woodbine Modern School, Darbhanga [🔗](#)

Percentage- 77.20% || 2014-2016

## INTERESTS

Badminton

Travelling

Investing

Fitness

# Md Ashif Reza

## Full Stack Developer

Energetic and outcome-oriented Full Stack Developer driven by a dedication to crafting visually engaging, user-friendly, and impactful websites. I aim to harness my versatile technical skills, innovative problem-solving capabilities, and enthusiasm for providing outstanding user experiences. Committed to continuous learning and professional growth.

## INTERNSHIPS

### Software Developer Intern

CityTech Innovations Pvt. Ltd. (Dakoo) [🔗](#)

06/2023 - 12/2023

Bangalore(Remote)

Skills: React Native, AWS, Async storage, OTP Login, DynamoDB, AWS API Gateway, S3

- Collaborated on the development of "Dakoo The SuperApp" a dynamic hyperlocal e-commerce portal, enhancing my proficiency in **React** and **React Native**.
- Designed and deployed **AWS Lambda function** product and store APIs using **AWS API Gateway**, while integrating diverse React Native modules including **navigation** and **animations**.
- Enhanced user experience by implementing a **location-based** store display and implemented a comprehensive **global search** feature and selective menu **filtering** for restaurants and products.

## TRAINING EXPERIENCE

Web Development Trainee [🔗](#)

06/2022 - 03/2023

Bangalore(Remote)

Skills: MERN, Search Engine Optimization, DSA, Monitoring, Teamwork, Business Communication

- Developed practical skills in **front-end** development, proficiently utilizing **back-end** programming languages and tools like **Node.js**. Experienced in working with databases, including MongoDB.
- Created and **optimized** web applications, utilizing front-end library like **ReactJS** and back-end frameworks like **ExpressJS**.
- Learned about **best practices**, including user **authentication**, data encryption and **Jwt**, to develop and deploy high-quality and secure web applications.
- Secured a place in the **top 5%** of students in the cohort of **100** students, and worked as an **SME**.

## ACADEMIC PROJECTS

### Reserve Bus-booking Web

AlmaBetter [🔗](#)

01/2023 - 02/2023

Bangalore(Remote)

Tags: MERN, Location API, Redux-Thunk, Axios, Efficiency, Validation

- Developed a comprehensive **bus ticketing platform** enabling users to search, book, and manage tickets.
- Implemented **ReactJS** and **TailwindCSS** for front-end development of a **responsive** website and **React-Redux** for state management.
- Developed the back-end using **NodeJS** and **MongoDB**, integrating Stripe as the payment gateway, while implementing validation and rigorous testing for a **30%** reduction in project **time complexity** and enhanced efficiency.

### Crypto Dashboard

AlmaBetter Verified Project [🔗](#)

11/2022 - 12/2022

Bangalore(Remote)

Tags: Agile, Testing Efficiency, Responsive UI/UX, CoinGecko API

- Implemented **agile methodology** for designing, analyzing, and developing the front-end project. The entire project was planned out as two sprints of **2 weeks each**.
- A **user-friendly** dashboard that provides visualization of **real-time** cryptocurrency data. Helped users make informed decisions by providing key information such as **market capitalization**, trading volume, and historical price charts.
- React** and **ChartJS-2** are used to implement charts such as Bar charts, Pie charts, etc. By populating data fetched from CoinGecko **API**.