

**MD MOSTAFIZUR RAHMAN**

**Full-Stack Developer**

[Portfolio](#) [GitHub](#) [Linkedin](#)

Email: mostafizur1102@gmail.com

Address: Dhaka, Bangladesh

Phone: +8801920693718

---

## Summary:

Aspiring Junior Full-Stack Developer with a strong foundation in Django and React, complemented by a non-CS background. Proficient in C, C++, Python, SQL, and core CS fundamentals including data structures, algorithms, and OOP. Eager to leverage my diverse skill set to develop efficient, scalable web applications. Seeking remote, onsite, or hybrid opportunities to contribute to a collaborative team and drive project success.

## Skills :

- ❖ **Frontend:** HTML5, CSS3, Bootstrap, Tailwind CSS, JavaScript, React.js
- ❖ **Backend:** Python, Django MVT, Django Rest Framework
- ❖ **Database:** SQL, SQLite, PostgreSQL
- ❖ **Tools:** Git, Github, NPM, VS Code, Chrome Dev tool, Netlify, Render

## Projects:

❖ **GardenHub** || Live site: [Frontend Backend](#) || Github: [Frontend Backend](#) ||

A Plant selling dynamic website with various features.

### Key features:

- Green plant-based ui built with tailwind CSS.
- Applied Complete CRUD operation.
- Dedicated user functional dashboard where they can see and modify their own plants.
- Applied Django built-in authentication with an Email verification option.

Technology used: HTML, CSS, Tailwind CSS, Javascript, SQLite, Django Rest Framework.

❖ **JokesHub** || [Live Site](#) || [GitHub](#) ||

A joke-sharing online platform with various features.

### Key features:

- Applied Complete CRUD operation.
- User dashboard where they can see and modify their own and shared jokes.
- Applied Django built-in authentication with an Email verification option.
- Top Jokes dashboard, like-comment-share feature.

Technology used: HTML, CSS, Bootstrap, Javascript, SQLite, Django MVT.

## Education:

Institution: Royal University Of Dhaka

Subject: BBA

Result: 3.57

Duration: 4 Years

## Course:

Complete Web Development Course by [Programming Hero](#)

Computer Science Fundamentals by [Phitron](#)