



# SOUBHIK MUKHERJEE

Belgharia

January 03, 2025

## PROFILE

Results-oriented Web Developer with good in front-end and back-end technologies including HTML, React JS, CSS, JavaScript, Bootstrap, Tailwind, Python, PHP, Express JS, Django, CodeIgniter, and Next JS. Skilled in creating responsive and visually appealing web applications. Good problem-solving abilities and a passion for delivering high-quality user experiences.

## CONTACT

PHONE:  
[+91\(9123816216\)](tel:+919123816216)

WEBSITE:  
<https://github.com/Soubhik2>

<https://soubhik.vercel.app/>

<https://www.linkedin.com/in/soubhik-mukherjee-942b85244/>

CERTIFICATES:  
[https://drive.google.com/drive/folders/1J6zTRf9FIY4PEsv5mol6QijKFM3jJulj?usp=drive\\_link](https://drive.google.com/drive/folders/1J6zTRf9FIY4PEsv5mol6QijKFM3jJulj?usp=drive_link)

EMAIL:  
[soubhik567@gmail.com](mailto:soubhik567@gmail.com)

## LANGUAGE

Bengali (Native)  
Hindi  
English

Father's Name: SAJAL MUKHERJEE  
Date of Birth: 14/03/2002  
Gender: Male  
Marital Status: Single  
Height: 170.18 Cm.  
Weight: 80 Kg.  
Nationality: Indian  
Religion: Hindu

## EDUCATION

### B. Tech in Computer Science (80%)

Elite College of Engineering  
Maulana Abul Kalam Azad University of Technology (2024)

### High Secondary (70%)

Udaypur Haradaya Nag Adarsha Vidyalaya  
West Bengal Board of Secondary Education (2020)

### Madhyamik (71%)

Udaypur Haradaya Nag Adarsha Vidyalaya  
West Bengal Board of Secondary Education (2018)

## CERTIFICATIONS & TRAINING

### Web Development in PHP (CodeIgniter)

Webel-Fujisoft-Vara, Centre of Excellence (2023)

### Basics of Python Programming

Open Weaver (2023)

### Basics of JavaScript Programming

Open Weaver (2023)

### Basics of HTML/CSS for Beginners

Open Weaver (2023)

## PROJECTS

Portfolio links <https://soubhik.vercel.app/>

- Vibrant Games (Collage project)
- CodeNest (Training project)
- Pratima Shopping Online
- SmartAttendance

## SKILLS

Next JS, CodeIgniter, Java Spring Boot, Git, CSS, Bootstrap, Tailwind, Firebase, MySQL, MongoDB