

(+91) 8967322964
West Bengal, India
arghya143ghosh@gmail.com

Arghya Ghosh

[GitHub](#)
[Linkedin](#)
[LeetCode](#)

SKILLS

Programming Languages	JavaScript, C/C++, Python, Java, Php, HTML, CSS
Frameworks & Libraries	React.js, jQuery, Node.js, Express.js, MongoDB, Tailwind CSS, MySQL, SQL

PROJECTS

Study Notion	Source Code Live Project	Aug 2023
---------------------	--	----------

- Developed a feature-rich **EdTech** platform using **MERN** stack, enabling seamless user experiences for students, instructors, and administrators.
- Implemented **responsive** web design, ensuring optimal user interface across devices and screen size.
- Integrated **email-based authentication**, enabling secure and personalized user experience.
- Designed and implemented profile management functionalities, allowing students and instructors to **update** and **delete** their profile as needed.
- Orchestrated a robust course management system, enabling students to **purchase**, **view videos**, **track progress**, and **add review**.
- Successfully integrated **Razorpay payment** gateway, facilitating secure and efficient payment processing for **course purchases**.
- Created a dedicated section for instructors to easily **add**, **update**, and **delete** courses.
- Created a dynamic instructor dashboard that enables course creators to manage and monitor their **courses**, including updated **number of students**, **total income** etc.
- I am currently working on building a **chat community** for the **StudyNotion** website.

ECOMZY	Source Code Live Project	Jun 2023
---------------	--	----------

- Developed a fully functional shopping cart application using **React.js**, **Redux Toolkit**, and **Tailwind CSS**.
- Utilized **Redux Toolkit's** state management capabilities to efficiently handle and update the cart's state.
- Implemented responsive design principles with **Tailwind CSS** to create a responsive shopping cart.

Tech Blogger	Source Code Live Project	Apr 2023
---------------------	--	----------

- Developed a Tech Blogger Website using **React.js**, **Context API**, and **Tailwind CSS**:
- Created a responsive and user-friendly blogging platform leveraging the power of React.js for efficient component-based development, **Context API** for state management, and Tailwind CSS for styling and layout.

EDUCATION

Brainware University	Year of passing – Jul 2025
Master of Computer Application	<i>Kolkata, West Bengal</i>

Netaji Mahavidyalaya	Year of passing – Aug 2023
Bachelor of Computer Application – 78.5%	<i>Hooghly, West Bengal</i>

Khirpai High School	Year of passing – 2020
Senior Secondary – 81.6%	<i>Paschim Medinipur, West Bengal</i>

CERTIFICATION

- Acquired proficiency in **MERN Stack Web Development** from [CodeHelp](#) -Certificate