

Jawed Afroz

Contact No: +918709375673
Email: jawedaafroz6@gmail.com

LinkedIn: [jawed-afroz](#)
Github: [Afroz65](#)

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	Bachelor of Technology	Mangalmay Institute of Engineering & Technology, Gr. Noida	7.74/10.0
2017	Intermediate (Class XII)	BNS DAV Public School, Giridih	82.8%
2015	Matriculation (Class X)	BNS DAV Public School, Giridih	8.8/10.0

Internship and Certifications

- Newton School** | Newton School Coding Bootcamp Internship December 2021 - June 2022
- Full Stack Web Development with problem-solving.
 - Technical Stack Learnt - HTML, CSS, JS, JAVA, React, and Bootstrap.
 - Participated in various contests organized by the platform.
 - Worked on various projects - Portfolio Website, Shot The Circle Game, Memory Game.
- Prutor, IIT Kanpur** | Core Java Training cum Internship November 2021 - December 2021
- Complete Core Java Programming Concepts.
 - Technical Stack Learnt - Core Java and Java Swing.
 - Worked in Java Swing Projects.

Projects

- Memory Game** | Newton School ([link](#)) June 2022 - July 2022
- Built a grid-based JS game in which players should match the pairs by flipping the two cards.
 - Features: Responsive, Score Generator, Flipping Model.
 - Technical Stack Used: HTML, CSS and JavaScript.
- Portfolio Website** | Newton School ([link](#)) May 2022 - June 2022
- Built a personal portfolio website.
 - Features: Hover Animation, Navigation Bars, Different Sections.
 - Technical Stack Used: HTML and CSS.
- Shot The Circle Game** | Newton School ([link](#)) May 2022 - June 2022
- Built a JS Game using radio buttons in which players can score points by clicking on random appearing blinking buttons.
 - Features: Responsive, Score Generator, Countdown Timer, Blinking Model.
 - Technical Stack Used: HTML, CSS and JavaScript.
- Electricity Billing System** | Mangalmay Institute of Engineering & Technology April 2022 - May 2022
- Built a Desktop-based Application.
 - Features - Database Connectivity, Different UI for Admin and Consumers.
 - Tech Stack Used - Java, Java Swing, MySQL

Skills

Computer languages Java, C++, C, CSS, HTML, JavaScript
Software Packages React, MySQL
Additional Courses Taken Data Structure

Co-Curricular Activities

- Participated in various competitions in Tech Fest held at Inter-College.
- Secured 3rd position in Project Making on Kalam's Day Celebration held at Inter-College.
- Participated in multiple activities in Zeal Annual Function held at College.
- Attended workshops on Java Programming, Data Structures, C++ Programming organized by Edusera.
- Participated in multiple coding contests organized by Newton School.