

**Nahid Azad**

MCKV Institute of Engineering

Howrah, West Bengal, India

Email-Id: [nahidazad07@gmail.com](mailto:nahidazad07@gmail.com)

Mobile No.: [+91 9748821767](tel:+919748821767)

[Portfolio](#) [!\[\]\(d66ff64371a51729ac8c1cdaa685ba6f\_img.jpg\)](#) [!\[\]\(0f31ebba7abcd47777e178db26f29705\_img.jpg\)](#) [!\[\]\(63ea948177b1bcc486b2b76d20d5fb69\_img.jpg\)](#)



Aspiring to join a reputed organization as a Web Developer, skilled in frontend and backend development, committed to learning and delivering quality solutions, eager to grow while contributing to organizational success.

#### ACADEMIC DETAILS

Pursuing B.Tech in Computer Science & Engineering (2022-2026) from MCKV Institute of Engineering under MAKAUT. Presently in 7th semester, with an YGPA of 9.26.

| Examination      | University                                | Institute         | Year | CPI/% |
|------------------|---|-------------------|------|-------|
| High School      | Indian School Certificate                 | Julien Day School | 2022 | 73    |
| Secondary School | Indian Certificate of Secondary Education | Julien Day School | 2020 | 86.2  |

#### TRAINING & INTERNSHIP DETAILS

##### Full Stack Web Development Training ---- [Globsyn Finishing School](#)

- Developed HomeAssist, a fullstack service provider web app built with SpringBoot, React, MySQL featuring **3+** core services with secure **JWT auth** and payment integration.
- Engineered **RESTful APIs** and optimized state in React, cutting UI bugs by **40%** using Tailwind CSS.
- Implemented seamless signup/login/logout and booking system, handling multiple simulated transactions.

##### Edunet Foundation AICTE Internship ---- 18th June 2025 to 30th July 2025([Offer Letter](#))

- Chosen from 50,000+ applicants across India for this AICTE-Edunet initiative.
- Built an Employee Salary Prediction Model with **89%** Accuracy.
- Trained and optimized **2+** ML algorithms (Linear Regression, Random Forest).
- Achieved **<10%** Mean Absolute Error (MAE) on test data vs. industry benchmark of **15%**.

#### PROJECTS

##### MERN Stack Chat App using TypeScript ---- [Texts](#)

- Rebuilt my chat application from **JavaScript (JSX)** to **TypeScript** with 100% type safety across **20+** modules.
- Two-way communication with real-time messaging for over **100+** concurrent users with SocketIO integration.
- Leveraged **TypeScript's** static typing to catch and resolve **50+** potential bugs at compile time.
- Engineered secure authentication and authorization flows, protecting user data for **20+** registered accounts with **JWT** based session management and encrypted routes.
- Automated **CI/CD** deployment to Render.com, streamlining build and release cycles to under **5 minutes**.
- Strongly-typed code with apt comments, reducing onboarding time for new developers by **30%**.

##### Body Fitness Web App ---- [Limitless](#)

- Built a responsive fitness web app using React, HTML, and Material UI with **40+** exercise categories.
- Integrated **RapidAPI** to fetch **1000+** exercises with GIFs, filters, and detailed information.
- Added real-time YouTube suggestions via third-party API with **<200ms** average fetch time; achieved **88+, 96, 93** Lighthouse scores for performance, accessibility, and responsiveness respectively.

##### Full Stack Service Provider Web App ---- [HomeAssist](#)

- Designed and developed a full-stack web application to connect users with trusted home service providers.
- Users can create an account, book multiple services at their selected date and time, and manage their bookings.
- Reduced frontend bugs by 40% using Tailwind CSS + reusable components.
- REST API latency **<300ms** via SpringBoot caching & React state management.

#### TECHNICAL SKILLS

**Languages** (Java, C), **Script** (JavaScript, TypeScript), **Frontend Web Development** (HTML, CSS, ReactJS, Tailwind CSS), **Backend Web Development** (Express, NodeJS), **Databases** (MySQL, MongoDB), **Tools** (IntelliJ IDEA, Microsoft VSCode, Git, GitHub, Jupyter Note-book, Canva).

## EXTRA/CO-CURRICULAR ACTIVITIES

- Adobe India Hackathon 2025
- Smart India Hackathon.
- Captained the Inter College Basketball Team.
- Organizer of student run start-up event in college.

## FIELDS OF INTEREST

Web Development, DBMS, Machine Learning, DSA, Data Analytics, Formula One

## HOBBIES

Writing Poems, Chess, Gaming, Formula One Enthusiast (Currently building a web app for F1 analytics)

## PERSONAL DOSSIER

- Father's Name: Nasim Azad
- Mother's Name: Shirin Akhtar
- Permanent Address: Margram, Birbhum-700202, West Bengal, India
- Date of Birth: 03-03-2004
- Nationality: Indian
- Gender: Male
- Marital Status: Single
- Languages Known: English, Hindi, Bengali, Arabic (Learning)

## REFERENCES

- Asish Bose — Assistant Professor, Department of Basic Science and Humanities, MCKV Institute of Engineering.  
Phone: [+91 98362 50597](tel:+919836250597) | Email: [asish.ju@gmail.com](mailto:asish.ju@gmail.com)

I hereby declare that the above information is true to the best of my knowledge.

Place: Kolkata

Date: May 11, 2025

*Nahid Azad*

(Nahid Azad)