

# NILAJIT GOPE

+91 7001156415 ✧ Kolkata, WB, IN

[nilajitgope51@gmail.com](mailto:nilajitgope51@gmail.com) ✧ <https://github.com/Nilajit05> <https://www.linkedin.com/in/nilajit-gope-8472ab243> ✧

## OBJECTIVE

---

I am a recent graduate with a degree in Computer Science and Engineering, driven by a passion for problem-solving and innovation. Throughout my academic journey, I've honed my skills in various aspects of technology. My adaptable nature and eagerness to learn make me a versatile professional ready to take on new challenges.

## EDUCATION

---

**Bachelor of Technology in Computer Science**, Institute of Engineering and Management 2020 - 2023  
Relevant Coursework: Data Structure and Algorithms, DBMS, and OOPs using JAVA  
CGPA: 8.56

**Diploma in Computer Science**, IMPS Polytechnic College 2017 - 2020  
CGPA: 8.2

**12th**, Belakoba High School 2015 - 2016  
Percentage: 73

**10th**, Belakoba High School 2013 - 2014  
Percentage: 64

## SKILLS

---

**Technical Skills:** Data Structures, JAVA, HTML, CSS, Express.js, JavaScript, Node.js, Web Development, Front End, Back End, React.

**Soft Skills:** Teamwork, Time management, Problem-Solving.

## PROJECTS

---

**Machine Learning Using NLP - Sentiment Analysis.** I did this project in Python and learned ML and NLP to complete this project.

**Build College Admission Website.** I worked as a front-end. I was implementing it using HTML and CSS

**mini IMDb clone web application .** This is a mini IMDb clone web application built using vanilla JavaScript, HTML, and CSS. It allows users to search for movies using the OMDB API, view movie details, and add their favorite movies to a favorites list.

**Stopwatch App.** This project involves creating a digital stopwatch app using HTML, CSS and vanilla JavaScript.

**placement cell web application.** This placement cell web application is created for users/employees to manage interviews of students, and allocate students to companies' interviews. It is built using NodeJs, ExpressJs, MongoDB, EJS and JavaScript.

## CERTIFICATES

---

- Introduction to JAVA [view](#)
- Data Structure using Java [view](#)

## EXTRA-CURRICULAR ACTIVITIES

---

- Photography, Football, Traveling

## LANGUAGES

---

- **English:** Full Professional Proficiency **Hindi:** Professional Working Proficiency **Bengali:** Native or Bilingual Proficiency