

BARUN KARMAKAR

+91 9123054514 ♦ MIRA, PLASSEY, NADIA

barunkarmakargk@gmail.com ♦ [linkedin.com](https://www.linkedin.com) ♦ [Github](https://github.com)

OBJECTIVE

I am a dedicated and enthusiastic third-year Computer Science and Engineering scholar, poised at the intersection of innovation and technology. My academic journey thus far has been characterized by a relentless pursuit of knowledge, a passion for problem-solving, and an unwavering commitment to shaping the future through technological advancement. As I enter my third year of college, I am eager to continue exploring the dynamic landscape of computer science while applying my skills to real-world challenges.

EDUCATION

Bachelor of Technology in Computer Science and Engineering, Ideal Institute of Engineering 2021-2025
CGPA: 9.0625/10 (till 4th Semester)

Diploma in Mechanical Engineering, BPC Institute of Technology 2016 - 2019
CGPA: 7.9/10
Grade: Distinction

Higher Secondary Examination, Mira High School(H.S) 2015 - 2016
Percentage: 68.6
Grade: B+

Secondary Examination, Mira High School(H.S) 2013 - 2014
Percentage: 79.43
Grade: A

WORK EXPERIENCE

Learning Program of IBM Data Analysis Project on Energy Consumption, analyze the Data with Python for better understanding create a Dashboard with the help of Power BI ([Try it here](#))

SKILLS

Programming Language	C, Python, C++
Technology	Cloud Computing(Google Cloud Platform), git and github
Development	Frontend(HTML5, CSS3, JavaScript)

PROJECTS

Develop a Food Blogging Website Built a website for a public restaurant, its current menu, time table and price tag for each dishes with the help of HTML5 and CSS3 ([Try it here](#))

Create a responsive Portfolio Built a Portfolio website, with the help of HTML5 and CSS3 and JavaScript ([Try it here](#))

EXTRA-CURRICULAR ACTIVITIES

- Try to consistent in learning coding and uploaded in ([github](#))
- Try to complete the Google Cloud Platform's Hands on lab ([GCP](#))
- MS Office.

INTEREST

- Cricket

- Travelling

LANGUAGE

- English
- Hindi
- Bengali