Gourav Sarkar

sarkargourav12@gmail.com | (+91) 9748095954 2/50 A, Azadgarh, kolkata- 700040 India | West Bengal

SUMMARY

Obtain a challenging position in organization where I can utilize my skills in programming language to make a significant contribution alongside the organization objective.

TRAINING AND INTERNSHIP

- ❖ Data Science & Machine Learning Intern at Twowaits Technologies Pvt. Ltd. (Oct.2021)
 - Analysis & Learning process using different ML model
 - Making projects (Reviews Analysis, Recognizing Handwritten, etc)
- Microsoft Azure Virtual Internship at Future Ready Talent

(Nov-Dec 2021)

- Learning & using Cloud computing Azure Technology
- Making cloud project with mentor help
- got a "Microsoft Azure t-shirt" by completing project early

EDUCATION

- Government College of Engineering and Leather Technology | (Jul.2020 Present)
 (b.tech Graduate degree Computer Science and Engineering)
- Central Calcutta Polytechnic | CGPA: 9.3
 (Diploma Computer Science and Technology)

(Jul.2017 - Jun.2020)

ACADEMIC PROJECT

♦ RoutineMaker - DBMS based Routine generation Application

An analysis project involvement of taking teacher preferences, subject details and information of different classes. It builds multiple smart routine schedule according to all constant using genetic algo and letting the user choose what best for them - HTML, CSS, JavaScript, NodeJs, Ajax, MySQL

♦ MediKnowledge - AI based Web Application

An easy to handle medical website where user can view information about many medicine and can ask query to AI bot running in background - HTML, CSS, JavaScript, PHP, Python

SKILL

|| C/C++ , Java and Python || HTML , CSS and Javascript || Php , NodeJs and SQL

|| Time Management Skill

| Quick Learning

|| Creativity and Problem-Solving

ADDDITIONAL LEARNING & CERTIFICATION

- Microsoft Azure From Microsoft Learn
- Machine learning From Stanford University (Online)

ADDITIONAL ACCOMPLISHMENT

- Participated & Won Hacktoberfest 2021 global contribution contest in Git-Hub
- 3-star coder in Codechef