

Rajdeep Saha

Career Objective

To show expertise and grow professionally by putting hard work and dedication which I have done in my academic years.

Subjects of Interest

- Biomechanics And Biomimicry
- Electronics Devices and Circuits
- Automation and IoT
- Programing Languages
- Robotics

SKILLS

- Microsoft Office
- C programming
- Python
- Arduino Programming

CONTACT

+91-9123080971

□ rajdeepsahakenzo@gmail.com

↑ 18, Saradamani Road ,
Nabagram ,Hooghly PIN-712246

EDUCATION

2013-2019 | WBBSE

MADHYAMIK

75.7%

NABAGRAM VIDYAPITH

2022 | WEBSCTE

Diploma In Mechanical Engineering 83.8%

Adyapeath Annada Polytechnic College (Govt. Sponsored)

2022-2025 | MAKAUT

B.Tech in Electronics and Communication Engineering

8.3 SGPA Upto 4th sem

SUPREME KNOWLEDGE FOUNDATION GROUP OF INSTITUITION

Additional Qualification / Achievements / Certifications

- Successfully completed The Python Developer
 Essentials Immersive Bootcamp
 In 2nd November, 2023 From Udemy
- Lab visit in IIT Kharagpur, Neuroscience Dept.
 on 21st September, 2023
- Secured the 2nd position in Students Lecture
 Competitions on Recent Trends in Technology and Innovations organized by IEEE Student
 Chapter, SKFGI
- Industrial Visit in Pascal Switchcare Pvt. Ltd. On
 5th April 2023
- Successfully completed 30 hours workshop on
 Advanced C Programming between February
 2023 & June 2023
- Successfully completed "DIPLOMA IN AUTO CAD" conducted by "Rajeev Gandhi Youth Computer Saksharta Mission"
- Successfully completed 6 days "CNC MACHINING
 COURSE" from "MSME TOOL ROOM-KOLKATA".

Projects

- Prosthetic Arm Using EMG Signal and Arduino (Ongoing)
- Anti Sleep Goggles Using Arduino
- Bluetooth Control Car
- JARVIS A.I. using Python