

RAFAYAL NATHANIAL

https://www.linkedin.com/in/rafayalnathanial/ https://github.com/RafayalNathanial

Address:

♥ Vill - Salika, P.O - Alida, P.S - Magrahat, Dist - South 24 Parganas, Pin – 743355 (WB)

© +91 8597196487 / +91 9330298416

□ rafayalnathanial@gmail.com

PERSONAL DETAILS:

Father's Name :- Babla Nathanial Mother's Name :- Archana Nathanial

Date of Birth :- 14/08/2000

Gender :- Male Nationality :- Indian

Hobbies :- Learning New Technology

& Playing Guitar.

EDUCATION DETAILS:

Greater Kolkata College Of Engineering and Management (JIS GROUP)

B.Tech In Electrical Engineering

October 2021 - Present [Expected : July 2024]

Diploma In Electrical Engineering

August 2018 - August 2021

• Diploma (EE, 2021) OGPA: 7.9 (78.8%)

Alida Bagnar High School (WB BOARD)

March 2018

• Class XII: 72.80 %

SKILLS:

- MS-Word
- Ms-Power Point
- Advance MS-Excel
- Font End Development (HTML and CSS, Java Script)
- C,C++
- My SQL(Workbench)
- Digital Marketing (Adds on FB and YouTube)
- PLC
- Problem Solving
- Leadership

Experience:

- I have two years of experience in part-time computer software teaching at the Netaji Subhas Computer Shiksha Mission. My expertise extends to teaching a diverse range of subjects, including MS Office, C, C++, HTML, and more.
- Self Experience Of Digital Marketing on FB Add(Meta Business Suite) and Youtuber Adds.

CERTIFICATIONS:

- I Did a Training On "Digital Marketing Fundamentals Course" From "Simplilearn".
- I Did a Training On "PLC" From "Electrical Dost".
- I Did a Industrial Vocational Training On Solar System
 Design Simulation, Installation, Commissioning And
 Maintenance From "Navonis Automation And
 Renewable Power Solution Private Limited".
- I Did a Training On PLC And SCADA From "Ardent Computech Pvt. Ltd".
- I Did a Training On "AWS Cloud Technical Essentials" From "Coursera".
- I Did A Basic Training On Ethical Hacking And Penetration Testing Bootcamp From "Ardent Computech Pvt. Ltd".
- I Did A Basic Training On Cyber Security & Ethical Hacking From "Ardent Computech Pvt. Ltd".
- Computer Knowledge and Passed One Year Diploma In Computer Application From "National Board Of Computer Saksharta Mission".

PROJECT:

- IOT Based Home Light / Equipment Control And Power Monitoring Device With Human Health(Eye) Protection. (AUGUST 2023)
- 2. Arduino Radar Project: (JANUARY 2022)
- 3. Automatic Bottle Filling System Using PLC : (This Project Is A Group Project) (AUGUST 2022)
- 4. Arduino Based Smart Dustbin: (AUGUST 2019)

ACHIEVEMENT:

- My IOT Project Got Selected in Grand finale of New India Vibrant Hackathon 2023.
- ➤ I Got **Third Position** On **Idea Hackathon 2022** Organized By **IIC & NISP GKCEM For Arduino Radar Project**.

PUBLICATIONS:

Published In STM Journal Indexed BY Google Scholar

National Conference On Emerging Approaches Towards Stainability (NCEATS - 2023) (ISSN 2249-8621, Volume 13)

April 01, 2023

DECLARATION:

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