

NABARUN BHUNIA

+918910482840 ● nabarunbhunia.bds@gmail.com ● Kolkata, India 700094

CAREER OBJECTIVE

To contribute my best to the work in a dynamic environment that promotes professional growth and gives me challenging tasks where I can enhance my skills and potential to create new avenues.

SKILLS

- C Programming
- Python
- HTML
- CSS
- JavaScript
- Manual Testing
- API Testing
- Storage, Network & Server Concepts

EXPERIENCE

Project Engineer

Wipro Limited | Kolkata | Mar 2022-Aug 2023

- Gone through an HP storage-based project, worked on manual testing (using Jira)
- Assigned tasks to personnel based (including me) on skill sets like Python scripting L1 & L2, API Testing, Product Testing L1 & monitored the progress to ensure timely completion.
- Collected, analyzed and summarized project information and trends to prepare project status reports for management.

Final Year College Project

Stepper Motor Control | Kolkata | Nov 2020-Apr 2021

- Design and Fabrication of Stepper Motor Control Mechanism Using Arduino; the aim of this project is speed control of stepper motor with an Arduino board. This is a new technology of speed control of stepper motor. Me & my team designed a simple system to control a stepper motor using Arduino. We have used Arduino UNO as the main controlling part of the project to control the steps of the stepper motor.

EDUCATION AND TRAINING

B-Tech (8.19 DGPA): Electrical Engineering

Future Institute of Engineering And Management | Kolkata | Jul 2021

XII (83.6%)

Panchasayar Siksha Niketan | Kolkata | Feb 2017

X (88%)

Panchasayar Siksha Niketan | Kolkata | Feb 2015

ACHIEVEMENTS (ACADEMIC & SOCIAL):

- KSHITIJ 2020, Kolkata Robotics workshop conducted by IIT Kharagpur
- CI-SPC 2018 & 2019, Organized by Electrical Engineering department of FIEM Collage
- Workshop on "Application of chemistry in engineering field"
- The Autonomous Workshop 2018, conducted by XPLOICA, FIEM College

INDUSTRIAL TRAINING

- WBSEDCL, Canning (2 weeks)
- Kolkata Port Trust, Khidirpur Dock (3 weeks)