Parijat Niyogy

EDUCATION

Vellore Institute of Technology, Vellore, India

Aug 2019 - Till Date CGPA: 8.62/10.0

Bachelors of Technology in Computer Science and Engineering

Delhi Public School Ruby Park, Kolkata, India

Apr 2004 - Apr 2019 GPA: x.xx/10.0

CBSE

EXPERIENCE

TATA Consulatncy Services

Jun 2022 - Till Date Kolkata, India

Project InternPrototype building and deployment of client based project.

• MERN Stack implementation and laying pipelines for Hall Booking System using GEO-Json objects and API interfacing.

West Bengal Dental Technicians Welfare Association

Nov 2021 - Till Date Kolkata, India

• Building a website for dental technicians to assist them in sale of dental products for medical treatment to dentists.

PROJECTS

Web Developer

Messlytix

Jul 2020 - Nov 2020

git.io/xxxx

• A website which would help us understand the food requirements of the students in a college. This would help the mess operators to produce adequate quantity of food and would also help to minimize wastage.

Hospital Management Website

Apr 2020 - Jul 2020

git.io/xxxx

 A simple modular website which would provide various functionalities such as booking doctor's appointments as well as viewing patient records

Address Book Jan 2020 - Apr 2020 git.io/xxxx

• A website implemented with php and which contains neumorphic designs for an appearing UI. It provides various functionalitites such as adding records, deleting existing records as well as editing them

Other Projects

• Authentication Service 2: Project Description

• Github Finder 🗷 : Project Description

CERTIFICATIONS

| UDEMY Course on HTML, CSS by Brad Traversy | 2021 |
|---|------|
| UDEMY Course on JavaScipt by Brad Traversy | 2021 |
| Coursera Course on Advanced Algorithms and Complexity | 2020 |

TECHNICAL SKILLS

Programming languages: C++, C, Java Web Technologies: HTML, CSS, JavaScript, MongoDB, React

Miscellaneous: MySQL, Git, Unity

Relevant Coursework

Computer Science: Data Structures and Algorithms, Databases, Operating Systems, Computer Networks

Mathematics: Optimization, Discrete Maths, Probability and Random Processes, Number Theory, Linear Algebra