Veda Paul Chowdhury

Computer Science & Engineering: 3rd Year

EXPERIENCE

SDE - INTERN DESI QNA

Apr 2023 - Jun 2023

Remote, India

- Worked on the Design and Development part of fully responsive webpagefor a particular section of Desi OnA.
- Worked on User Verification/Authentication +
 Engineering challenges ofdetecting and removing
 fake bots and posts.
- Integrated Recaptcha with Website Google Layer of Protection for Web-sites.

ACHIEVEMENTS

- 5 star in Problem Solving in HackerRank.
- Earn Google Cloud Generative AI certificate.
- Made Personal Projects in Web Development (Frontend + Backend) and Data Science Projects using Different Web Technologies and Data Science Technology.
- Solved Over **150 Data Structures and Algorithm** Coding Questions on Different Coding Platform.

TECHNICAL SKILLS

Programming Languages:

Python

Ć.

JavaScript

<u>Problem Solving, Data Structures & Algorithm,</u> OOPS

Development(Frameworks & Libraries):

HTML, CSS

ReactJS, Django

Bootstrap, Tailwind CSS.

Pandas, Numpy, Tensorflow, Matplotlib

Databases:

MySQL

SQLite

Version Control:

Git

Github

Other Tools

Tableau

COURSEWORK SUBJECTS

- Operating System
- Computer Networks
- Object Oriented Programming
- Database Management System
- Data Structures and Algorithms

EDUCATION

B.Tech. (CSE) - 9.27 CGPA

Guru Nanak Institute of Technology

2021-2025

♀ Kolkata, West Bengal

Higher Secondary - 90%

New Barrackpore Colony Boys HS

2021

♥ Kolkata, West Bengal

Secondary - 91%

Birati Mahajati Vidyamandir

2019

♥ Kolkata, West Bengal

PROJECTS

Frontend Landing Page:

• HTML|CSS|Js (Github)

TextUtils React App

- ReactJs | HTML | CSS | Js |
- Text Utils React App: A user-friendly web application for text manipulation, offering features like text cleaning, word count, and text case conversion. Simplify your text tasks with dark mode. Github.

My Awesome Cart:

- Django | HTML | CSS | Js | SQLite
- My Awesome Cart is a dynamic Full-Stack Django-based e-commerce website, offering a seamless shopping experience. It features a user-friendly interface, a comprehensive product catalog, secure user authentication, and authorization. With integrated payment gateways, a streamlined checkout process, and responsive design, it prioritizes a smooth and secure online shopping journey. Admin functionalities include order management and an intuitive dashboard for efficient site control. Github.

Vibe-Together:

- Django | ReactJs | HTML | CSS | Js |
 Material UI | SQLite | Github link
 - Vibe-Together is a Django-React fullstack project that lets users share the joy of listening to music and stories simultaneously. With real-time interaction, custom playlists, and a dynamic media catalog, it provides a seamless and personalized audiosharing experience. This platform is more than just a music and storysharing space; it's a social hub designed to bring people together through shared auditory experiences.