






ANUSKA MITRA

ENGINEERING GRADUATE

ABOUT ME

Seeking a beginner role to enhance and explore my technical knowledge where I can make the best of my potential and contribute to the organization's growth.

CONTACT

-  Kolkata, West Bengal
-  9874184082
-  anuskamitra2001@gmail.com
-  <https://www.linkedin.com/in/anuska-mitra-43568820a/>
-  <https://github.com/anuskamitra>

CERTIFICATES

- **Introduction to HTML5, CSS, Javascript (Mar - Jul, 2021)**
Coursera (Duke University)
- **Java Programming (Jun - Aug, 2020)**
Coursera (Michigan University)

EDUCATION

- **B Tech in Electronics and Communication (2019 -2023)**
Academy Of Technology (9.15 CGPA)
- **Higher Secondary Eduation (2018 - 2019)**
Tara Sundari Balika Vidya Bhaban(77.3%)
- **Secondary Eduation (2016 - 2017)**
Tara Sundari Balika Vidya Bhaban(89.4%)

TECHNICAL SKILLS

- Java
- HTML-CSS-JavaScript
- ReactJs
- NodeJs-ExpressJs
- MySQL

WORK EXPERIENCE

- **Internship at Think Future Technologies Pvt. Ltd**
(November, 2023 - January, 2024)

Worked on a MERN stack project called Admin-Panel , contributing to the development of a dynamic web application with hands-on experience in MongoDB, Express.js, React, and Node.js.

Live link: <https://tft-admin-backend.onrender.com>

PROJECTS

- **Personal Diary**

A react based app to write and store personal thoughts where the user authentication is done by using firebase and the data storage by firestore. The option to delete or update the thoughts is implemented by using CRUD operation provided by firebase API. The thoughts are displayed in a sorted way with the timestamp.

Github link: <https://github.com/anuskamitra/personaldiary>

- **Resume Builder**

A MERN stack app that uses react components for building multistep react form which passes the information to the server side implemented using NodeJs and ExpressJs. The user authentication is done using google OAuth and the data of the form is stored using the CRUD operation in MongoDB. The data fetched from the server or entered by the user is embedded in the template efficiently which can be downloaded in the pdf format.

Github link: <https://github.com/anuskamitra/resumebuilder>