# TANISHA CHAUDHARY

SOFTWARE ENGINEER

#### CONTACT

- 9860673183
- tanishach203@gmail.com
- Tahachal, Kathmandu
- https://tanishha.netlify.app/
- n www.linkedin.com/in/tanishaach
- https://github.com/tanishha

#### **EDUCATION**

KATHMANDU ENGINEERING COLLEGE

B.E IN COMPUTER SCIENCE | 2017 - 2022

KATHMANDU MODEL HIGHER SECONDARY SCHOOL

HIGH SCHOOL | 2015-2017

#### SKILLS

- SQL
- Snowflake
- PowerBI
- Azure
- JavaScript
- Nodejs (Expressjs)
- Reactis
- MongoDB
- Python
- HTML/CSS

#### EXPERIENCE

### ASSOCIATE SOFTWARE ENGINEER LIS NEPAL PVT. LTD. | APR 2022 - PRESENT

- DEVELOPED DASHBOARDS IN POWERBI.
- WORKED ON SNOWFLAKE TASKS AND STORED PROCEDURES FOR ETL PROCESSES IN THE DATA WAREHOUSE.
- LEADING THE CALLS AND COMMUNICATION REGARDING REQUIREMENT GATHERING AND DELIVERABLES.

### SOFTWARE ENGINEER INTERN

- PARTICIPATED IN THE TRAINING SESSIONS OF SQL, DATA WAREHOUSING, ETL PROCESS, AND DATA VISUALIZATION.
- WORKED AS A FRONTEND DEVELOPER IN AN INTERNAL PROJECT

## FULL STACK DEVELOPER INTERN ASTERDIO INC. | OCT 2020 - DEC 2020

 ASSISTED IN WRITING WELL DESIGNED, TESTABLE, EFFICIENT CODE BY USING BEST SOFTWARE DEVELOPMENT PRACTICES.

#### **FELLOWSHIPS**

#### WLIT ALUMNI

WOMEN LEADERS IN TECHNOLOGY | AUG 2022 - PRESENT

#### WLIT FELLOW

WOMEN LEADERS IN TECHNOLOGY | OCT 2021 - AUG 2022

 DEVELOPED <u>ASK-OUT</u>, a web-based application built using MERN Stack that provides a question-and-answer platform to the group of people working together in a workplace.

#### **PROJECTS**

#### BOOKFINDER | SEP 2020 | FULLSTACK

A MERN STACK APPLICATION THAT ALLOWS USERS TO SEARCH BOOKS USING GOOGLE BOOKS API AND SAVE BOOKS OF INTEREST TO THE DATABASE.

COVID-19 DATA UPDATER | MAY 2021 | FRONTEND GIVES THE LATEST UPDATE OF COVID-19.

#### SOCIALMEDIAAPP-API | AUG 2021 | BACKEND

REST API BUILT USING NODEJS, EXPRESSJS, TYPESCRIPT AND MONGODB.

### REALTIME-WEBCHAT-APPLICATION | SEP 2021 | FULLSTACK

A REAL-TIME WEB CHAT APPLICATION BUILT WITH MERN STACK TECHNOLOGY USING GOOGLE AUTHENTICATION.

#### CERTIFICATIONS

**FREECODECAMP**