RAKSHITA GOWDA

rakshitagowda22@gmail.com | +91-9136229854 | Portfolio | Linkedin | GitHub | Leetcode

Education

Usha Mittal Institute of Technology, SNDT University, Mumbai

2020 - 2024

Bachelor of Technology - Electronics and Communication

CGPA: 8.01/10.0

Experience

InterExperience
Project Intern

Web Developer

Dec 2022 – Jun 2023

- Planned the UI for the website and designed the frontend using React-Js and React-Bootstrap.
- Designed and implemented the database schema using RDBMS (MySql, AWS) and backend with NodeJs.
- Project Link: <u>TravelCompanion</u>

Business Web Solutions

Jul 2022 – Sep 2022

Remote

- · Built a Star Wars Character generator using HTML, CSS, JavaScript, jQuery, Bootstrap and StarWars-API.
- Built a Pokemon Game that randomly selects a character and displays information using HTML, CSS JavaScript.
- Developed Rock Paper Scissor Game, Pokemon Application and Banking Application using Python.

Future Ready Talent, Microsoft AzureDeveloper

May 2022 – Jul 2022

Remote

- Developed and Deployed Menstrual Hygiene ChatBot using Azure Bot Services.
- Integrated Azure Language Understanding (ALU) for Enhanced User Interaction.
- · Implemented Azure QnA Maker for Knowledge Base and FAQ's.
- Project Link: MenstrualHvgieneChatBot

Projects

Travel Companion

GITHUB REPO

- Developed and implemented TravelCompanion, a web application using ReactJS, React-Bootstrap, MySQL, Node.js, and Express.
- Designed and implemented user registration and authentication features to ensure secure access to the application.

Weather Monitoring System | Mini Project

GITHUB REPO

- Worked on this System using IOT, is an innovative solution that enables real-time collection and visualization of weather data using various sensors.
- The collected data is then transmitted to the Blynk Cloud platform where it can be monitored remotely through a web interface.

Personal Portfolio

GITHUB REPO

- Tech Used: React-Js, React-Bootstrap
- Visit my Portfolio: https://github.com/Rakshita2003/Portfolio

Skills

Programming languages: Java, Python(basic), C++ (basic), JavaScript, SQL

Web Technologies: HTML, CSS, Bootstrap, React-Js

Tools: VS Code, Github, Git, Figma, Canva

Other Courses: Object oriented programming, Operating system, DataBase Management System, Computer Network,

Data Structures and Algorithm

Soft Skills: Leadership, Public Speaking, Team Management

Position Of Responsibility

UMIT Student Council (Social Media Manager & Representative of ENC branch):

Jul 2021 - Present

- Managed and curated content for UMIT Instagram page, fostering engagement and promoting campus events and initiatives. - <u>Umit SC</u>
- Managed and Organized "ARCANE ILLUSIONS 2022 & 2023" UMIT Cultural Fest with the core team.

National Service Scheme (Volunteer):

Sep 2021 - Present

Participated and successfully completed a Beach cleaning drive.

Achievements

- Achieved 5 star badges on <u>HackerRank</u> for Java.
- 68th rank among 550+ college-mates on Geeksforgeeks.