Ankit Tankal

📳 +91 7681897898 | 🔀 ankittankal@gmail.com | 🖸 github.com/ankittankal | 🛅 linkedin.com/in/ankit-tankal-1139161a8/

Experience

Associate System Engineer

Bhubaneswar

Tata Consultancy Services

Nov 2023 - present

- · Received extensive training in Java and Spring Boot focusing on developing efficient and scalable applications.
- Implemented REST APIs in Java and Spring Boot for a project, enhancing application performance.

SDE Intern Bangalore

Saltside Technologies India Pvt Ltd

April 2023 - June 2023

- · Learned and utilized GoLang programming language to construct and manage microservices that form an essential part of my company's fundamental framework.
- Gained familiarity with GRPC while actively working with the company's codebase
- Enhanced **test case** coverage by a **10** percent increment and also Reduced API response times by **5** percent.
- familiar with Agile methodologies and Git workflows.

Projects

Course selling App Demo Video github

Bangalore

July 2023 - August 2023

Self

- · A comprehensive platform encompassing user-side course viewing and an admin dashboard for course management
- Implemented user authentication and authorization using JSON Web Tokens (JWT)
- Designed and developed the website's UI/UX using React, CSS, Material UI and HTML.
- Incorporated CRUD operations on product and user data using MongoDB.
- Technical Skills: Node.JS, Express, React, Recoil, mongoDB, Material UI

Weather Analysis App Live github

Bangalore

August 2022 - August 2022

- The app analyses the weather of the city and displays the temperature, humidity, temperature forecast
- The details of the weather are fetched from the WeatherAPI and the results are displayed using the HTML elements.
- Technical Skills: HTML, CSS, JavaSript, React, WeatherAPI

Url Shortner *github* Bangalore

November 2022 - November 2022 • It takes a long URL and makes it shorter. So, when the User clicks on shortened URL that redirects to the web page that has a long URL.

• Technical Skills: HTML, CSS, JavaScript, MongoDB, Express

Skills

MSRUAS

Languages: C++, Python, JavaScript, Java, SQL

Development: HTML5, CSS3, Express, Spring boot, React, Recoil, TypeScript

> Tools: Git, GitHub, VS Code, Postman

Education

M S Ramaiah University of Applied Sciences

Bangalore, India

B Tech in Computer Science and Engineering

Aug 2019 - May 2023

• CGPA: 8.8

Coding Profiles and Achivements

LeetCode <u>Profile</u>

> GfG Profile

- Rated 1600+ on Leetcode (among the top 20 percentage)
- Achieved 2990 Rank(Out of 21000) in Biweekly contest- 96 of Leetcode.
- Solved 1000+ problems on Leetcode and Geeks for Geeks.