Yushita Kalra

Aspiring Full-Stack Developer Intern

🛥 e22cseu1223@bennett.edu.in 📞 8237884979 👂 Noida, India 🛗 linkedin.com/in/yushita-kalra-07914825b

github.com/yushitaaaaaaaa

EDUCATION

B.Tech in CSE(Full Stack) 2022 - 2026

Bennett University Greater Noida, Uttar CGPA - 7.93 Pradesh

Higher Secondary 2022

National Institute of Open Schooling Noida, Uttar Pradesh Percentage - 62.5 *

*Managed academics while undergoing medical treatment

Secondary School 2018 - 2020G.G. International School Pimpri-Chinchwad,

Percentage - 95.6 Maharashtra

PROJECTS

TO-D0ist ∂

User-friendly web-based application for managing tasks with priorities and deadlines, featuring seamless CRUD operations and a visually appealing interface.

- Technologies Used: MongoDB, Express is, React, Node is (MERN stack), MERN Authentication with JWT, Postman for testing
- Key Features: Developed a task management app with features like adding, editing, and deleting tasks, prioritization using a numeric scale, and deadline selection via calendar integration. Built a responsive front-end and a robust backend with Node.js, Express is, and MongoDB, ensuring real-time updates and seamless user experience.

DiaBeat ⊘

Conceptualized, designed and developed a Diabetes Management System

- Technologies Used: MongoDB, Express.js, React, Node.js (MERN stack), MERN Authentication with JWT
- Key Features: Implemented an ecosystem for Diabetics to log their vitals (blood sugar levels, blood pressure, temperature, etc), storing past medical reports to provide data analysis and insights, meal plans, and exercise regimes.

Weather Application ∂

Conceptualized, designed, and developed a Weather App.

- · Technologies Used: React Native, Expo, OpenWeather API
- Key Features: Implemented real-time weather updates based on user location and city search. Integrated temperature conversion between Celsius and Fahrenheit. Designed a minimalistic UI with a modern dark theme for a seamless user experience.

CERTIFICATES

- React Basics (Meta) ∅
- React Native (Meta) ∅
- AZ-900: Microsoft Azure Fundamentals &
- . Introduction to HTML, CSS and JavaScript (IBM) ∂
- Node.js & MongoDB: Developing **Back-end Database Applications** (IBM) ₽
- · Data Structures (University of California San Diego) &
- · Algorithmic Toolbox (University of California San Diego) &

SKILLS

Programming Languages

Javascript, Python, Java

Databases

MySql, MongoDB

Software Development

OOPs, Data Structures, Algorithms, RESTful APIs

Markup Languages

HTML, CSS

Libraries & Frameworks

Node.JS, Mongoose, Bootstrap, ReactJS, Express.JS

VS Code, IDLE, Visual Paradigm, Postman, Expo

POSITIONS OF RESPONSIBILTY

Zenart, Bennett University

Social Media Head

08/2023 - 12/2023

INTERESTS

Reading | Art (@art_with_yo) &