RITIKA JAIN



ritikaj088@gmail.com



Ahmadabad, Gujarat, India



EDUCATION

SATI Vidisha

BTech in Computer Science Engg. 2019– 2023 | Vidisha, India CGPA: 8.98/10.0

The Eminent Height Public School, Vidisha

12th Standard

May 2018 | Vidisha, M.P. Percentage: 87.6%

St. Mary's Senior Secondary School, Vidisha

10th Standard May 2016 | Vidisha, M.P. Percentage : 83%

PROFILE

LinkedIn: //ritika-jain-27r01/GitHub: //Ritika-jain27

• HackerRank: //ritikaj088

SKILLS

• Operating Systems : Windows, Linux

 Programming Skills: C,C++
Database: MySQL, Cockroach.
TECHNOLOGIES: HTML5/CSS3, JavaScript, Node js.

• Framework: Bootstrap, express js.

• Tools & Softwares: Git , Github, Gitlab .

COURSEWORK

ACADEMICS

- Programming in C, C++
- Operating System
- Data Structures and Algorithm
- Database Management system
- Object Oriented Programming

COURSERA

- HTML, CSS, and JavaScript for Web Developers.
- Coding for everyone C & C++.

ACHIEVEMENTS

- Received Scholarship under Mukhya Mantri Medhavi Yojana.
- Secured Second position in B.Tech. Second year during Academics year 2020–2021

EXPERIENCE

Intern + Jr. Soft. Engineer

January 2023-Present | Ahmadabad, India

- Implemented and optimized client products on BigCommerce, focusing on functionalities such as adding and updating products.
- Executed backend tasks to enhance efficiency and accuracy within the BigCommerce platform.
- Collaborated with order APIs to streamline and automate the order processing workflow for improved efficiency.
- Spearheaded the development and integration of a backorder feature

TECHNICAL PROJECT

Meditation Web application

• Built a user-friendly web app that make it easy for people to get into that meditative zone

MailSync (Email Client)

- Developed a Node.js backend application for syncing emails from various email IDs using Google Authentication.
- Implemented integration with MySQL and CockroachDB databases for efficient data storage and retrieval.
- Created a seamless user experience by organizing emails into different folders, mirroring the structure in Gmail.

Technologies Used:

- Node.js: Developed the backend logic and server-side functionalities.
- MySQL and CockroachDB: Implemented database systems for data storage and retrieval.
- Google Authentication: Integrated OAuth2.0 for secure user authentication..

Extracurricular Activities

Member of CGC (Carrier Guidance cell)

Training and placement cell, SATI

 Organized an orientation session for first-year students to guide them about their academic and overall development.

WCE Hackathon'22

- Participated in a team of 4 members in a hackathon organized by WCE.
- Built a web based application aiming to reduce food wastage.