# **Gobind**

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#### **EDUCATION**

## Thapar University

2020-2024

## **SKILLS**

# **Data Structures and Algorithms**

Trees, Graphs, Hash Tables, Stacks, Queues, Heaps.

## Languages and Frameworks

C++, Python, JavaScript, Node.js, MongoDB, Express, Passport, Socket.io.

## **ORGANIZATIONS**

#### BackSlash| Tech Team

2020-Present

Organize various events in college Make and Manage Website for events

# **AWARDS/ACHIEVEMENTS**

4 stars batch - Hackerrank

**Labyrinth-** Second place in cryptic hunt

## **EXPERIENCE/ PROJECTS**

## DevSpace | Developer

March 2022-Present

- A social media Web App using Nodejs, Express, Socket.io & MongoDB as backend and HTML, CSS & Bootstrap for frontend.
- Used server-side rendering using EJS template & implemented MVC architecture to build the app.
- Designed different collections in databases like users, posts & follows and applied complex database operations like MongoDB lookup, etc.
- Used babel & webpack to compile and bundle, respectively.
- Implemented Authentication like user registration & login.
- Used GravatarAPI for profile images.
- Deployed it using Heroku, a cloud platform.

## EzShare | Developer

December 2021 - May 2022 |

- Web App to Help users Upload files on App, generating a link which will redirect to a download Page
- Used Plain Html Css for Frontend
- Node is, Express is and MongoDB as Backend
- Integrated Sharing via Email to any valid email address
- Multer package Integration for file Upload to Mongo
- Deployed it using Heroku

## **Ecommerce Website | Developer**

January 2020 - April 2022 |

- MERN stack Ecommerce website including payment gateway
- Auth implemented using JWT
- Redux Toolkit for state management
- Stripe for payments
- React Admin available

## Machine Learning Classification Project | Developer

March 2022 - April 2023 |

- Explored and Visualized the Iris Dataset to gain insights.
- Built Logistic Regression, Decision Tree and Random Forest for classification of species.
- Used accuracy score as the evaluation metrics and found that Decision Trees and Random Forest increased the accuracy by 2%.