

# **Abhishek** Bachelor Of Technology

Computer Science and Engineering Guru Gobind Singh Indraprastha University, New Delhi

#### **EDUCATION**

#### •Guru Gobind Singh Indraprastha University, New Delhi

CGPA/Percentage: 8.4

Bachelor of Technology and Computer Science and Engineering

,

2020-24

•L.T.R Public School, Meerut

2019-20

Central Board Of Secondary Education, Uttar Pradesh

CGPA/Percentage: 85.8

Mathematics: 94, Chemistry: 95

#### Personal Projects

## •NewsApp Link Github

July2023-July2023

NewsPortal is a single page web application created using react.js, javascript and API Integration

- Tools technologies used: HTML, CSS, Bootstrap, Javascript, react.js, react-router-dom, API integration, VS Code
- NewsPortal is a single page web application with interactive user interface where people can read latest news.
- Fetching latest news from **Newsapi** using **react-router-dom**.
- Implemented the feature of category wise filtering for better experience of user

### •BlogMore Link Github

Nov2022-Dec2022

BlogMore is a responsive web application created using HTML, CSS, javascript, express.js, mongoDB.

- Tools & technologies used: HTML, CSS, Bootstrap, Javascript, EJS, Node. Js, Mongo DB, Express. Js, VS Code
- A **responsive web app** where people can share their thoughts.
- All the essential features like authorization, authentication and an interactive user interface were considered.
- Storing session data using **express-session middleware** and keeping track of user activity across requests.
- User can also login using their google account implemented this feature using **passport-google-oauth2 middleware** and only authenticated user can create and see blogs.

•Cesta Link Github Oct2022-Oct2022

Cesta is a responsive website where student can see details and photos of Cesta events and quizzes.

- Tools & technologies used: HTML, CSS, Bootstrap, Express.Js, VS Code.
- Cesta is a **responsive web app** for technical society of our college, here students can see the details of **events**, **quizzes** and related photos of events organized by cesta.
- Won 3rd prize in Web-a-thon (Technical competition organized by Cesta).

# •SortingVisualizer Link Github

July 2023-July 2023

Sorting Visualizer is a web app for visualizing different sorting algorithms.

- Tools & technologies used: HTML, CSS, Bootstrap, Javascript.
- Implemented various algorithms bubble sort, selection sort, insertion sort, merge sort and quick sort.

### TECHNICAL SKILLS AND INTERESTS

Languages: Java, Python, HTML

Developer Tools: Eclipse IDE, VS Code, Git, Github, Postman

Frameworks: React.js, Express.js, Node.js, Bootstrap

Cloud/Databases: PostgreSQL, MongoDB

Coursework: Data Structures, Object Oriented Programming, Database Management Systems, Analysis and Design of

Algorithms, Java Programming, Operating Systems

### **CERTIFICATIONS**

- Full Stack Web Development Certificate Link
- SQL Bootcamp Certificate Link
- Python Bootcamp Certificate Link
- Java Masterclass Certificate Link

#### **ACHIEVEMENTS**

• Solved **650+ DSA problems** on various platforms.

Leetcode GFG CodeStudio

•3rd prize in Web-a-thon event organized by Cesta(Technical Society of our college)

Certificate Link

•14th Rank on coding platform GeeksForGeeks in the College

GFG