

# KHUSBOO KUMARI

+91 8837354897 ◇ Roorkee,India

[dyttokhus@gmail.com](mailto:dyttokhus@gmail.com) ◇ [linkedin/khusboo-kumari](https://www.linkedin.com/in/khusboo-kumari) ◇ [Leetcode](#) ◇ [Github](#)

## EDUCATION

**BTECH in CSE**, Roorkee Institute of Technology (2021-25) 7.5 CGPA

**XII (CBSE)**, Jawahar Navodaya Vidyalaya, Manipur 9.3 CGPA

## SKILLS

Languages	Java, JavaScript, MySQL, Golang, Python, C
Web Technologies	React, Node,Express, Redux, HTML,CSS, Firebase .
Database	MongoDb, SQL, PHP
Computer Fundamentals	OOPS, DSA, Software Development Life Cycle (SDLC), Operating System, CN
Web Services	RESTful APIs
Tools	Git, Render(Deployment), Mapbox(Map API)
Soft Skills	Presentation Skills, Oratory, Facilitatory, literary enthusiast, Collaboration .

## EXPERIENCE

**TXON** Oct 2022 - Dec 2022  
Intern

- I was tasked with three minor web projects that allowed me to both deepen my theoretical understanding and hone my practical implementation of HTML, CSS and JavaScript

**Working in Live Industry Project** March 2024 - August 2024  
Features and Goals :

- Fully Functional Website with integrated middleware authentication and Authorisation.
- Product and Purchase Master, Daily TODO, Billing System .
- Deploy the website in Cloud Platform.

## PROJECTS

- **StayHub: Streamlined Accommodation Management Platform** Developed a full-stack web app with Node.js, Express.js, MongoDB, and Mapbox API. Implemented CRUD operations, user authentication, and authorization. Deployed on Render with MongoDB Atlas for database management. Integrated Mapbox API for geocoding and maps. **Tech Used: Node.js, Express.js, MongoDB, Mapbox API, Render, MongoDB Atlas** ([Try it here](#))
- **Smart Resume Analyzer cum Inbuilt Resume Builder** : FEATURES : Users upload resumes for analysis, receiving a resume score and skill gap identification. Admins efficiently manage applicant resumes and filter by skillsets. **Tech used :- Python- Streamlit,PyResparser, PDFMiner, Plotly.express, PhpMyAdmin for database,HTML, CSS JavaScript.**([LinkedIn](#))
- **YouTube Clone** Developed a YouTube clone using HTML, CSS, JavaScript,React,Node,and MongoDB. Features: Implemented user interface with React.js for frontend functionality. Integrated API for fetching and displaying video content.Employed Node.js for backend functionality and data storage in MongoDB.([Github](#))

## ACADEMIC AND EXTRA CURRICULAR ACHIEVEMENTS

- Hackathon Winner organised by **GDSC(Google Development Summer of Code)** and runner-up position in university level hackathon '**Hack32**', a rigorous **32-hour event**
- Solved 500+ coding problems across various platforms.