

Kartikey Bhasin

+91 9528886537 | kartikeybhasin.tech@gmail.com | [linkedin.com/in/kartikeybhasin](https://www.linkedin.com/in/kartikeybhasin) | github.com/1KartikeyBhasin1

EDUCATION

University of Petroleum And Energy Studies, Dehradun

Bachelor of Technology in Computer Science Engineering

Dehradun, UK

Aug. 2022 – May 2026

St.Thoma's College Dehradun

Senior Secondary Education, [Physics, Chemistry, Maths]

Dehradun, Uttarakhand

March. 2021 – April 2022

PROJECTS

Personal Portfolio Website | *HTML5, CSS, JavaScript*

April 2024 – April 2024

- <https://kartikeybhasin.vercel.app/>
- This is my project that I made in 4th semester for my "Web Technologies" subject. I made a portfolio website that showcases my skills, projects and contact information.
- I used different css tools like, flexbox, grid, animations etc to enhance the beauty of this project.
- AngularJS for form validation because it was mandatory to use it as per my project guidelines.

Movie Ticket Booking System | *Java, MySQL, VSCODE*

Oct. 2023 – Nov. 2023

- Developed a local menu driven hostel booking system where you can create a hostel as an owner and book a room as a customer
- All the data will be stored in backend (RDBMS) with MySQL

Movie Ticket Booking System with Python and MongoDB | *Python, MongoDB* March 2024 – April 2024

- Developed a local menu driven hostel booking system where you can create, read, update, delete a hostel.
- You can book a room and filter hostels based on different conditions.

Sentiment Analysis System for College Feedback |

March 2024 – April 2024

- Data Collection: Built a website to collect feedback, storing data in Excel format.
- Preprocessing: Implemented stop word removal and lemmatization for noise reduction.
- Sentiment Analysis: Leveraged CoreNLP for sentiment classification and enhanced accuracy using a custom list of positive and negative words.
- Visualization: Designed an interactive website for visualizing analysis results using graphical summaries.
- Backend: Developed a RESTful API using Node.js and Express.js with MongoDB for efficient data handling.
- Statistical Evaluation: Applied statistical formulas to estimate proportions in feedback trends. enabling colleges to derive actionable insights, improving decision-making through accurate and scalable feedback analysis.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, Scala

Developer Tools: Git, VS Code, Visual Studio

ACHIEVEMENTS

Xefest by Xebia - DataStorm | *University of Petroleum And Energy Studies, Dehradun*

April 2024

- Achieved 1st position in the Data Storm event at Xefest, demonstrating excellence in data analysis and teamwork.
- Led team by effectively analyzing and visualizing complex datasets using Python libraries.

UPES CSI – HACKATHON 8.0 | *University of Petroleum And Energy Studies, Dehradun*

March 2024

- Cleared Presentation Round 1 and Coding Round 2
- Developed a FrontEnd website for Personalized Travel Itinerary.

Srijan Social Internship | *Robust World Dehradun, Uttarakhand*

June 2023 – August 2023

- Social Worker • Video Editing • Photographer • Poster Making • Blog Writing .