

# Bhavya Negi

bhavyavsnegi67@gmail.com | 7310506867 | linkedin.com/in/bhav593/ | github.com/bhav59/ | Portfolio

## Education

### Graphic Era Hill University, Dehradun

Bachelors of Technology in Computer Science and Engineering

August 2021- July 2025

CGPA: 7.2

## Experience

### Full Stack Developer | MyParyataka, Dehradun

July 2025 - Present

- Assisted with the end-to-end design, development, and deployment of a full-stack travel & tour booking platform owning both product and technical strategy for the startup.
- Architected a scalable, modular system enabling real-time booking of curated trip packages, standalone accommodations, or cab-only services—now supporting operations in **50+ cities**.
- Built an intuitive admin dashboard empowering non-technical staff to seamlessly manage **900+ hotels, 100+ hostels**, and cab vendors spread across **60+ cities**.

### Hackathon Aarambh 2.0 | Graphic Era Hill University, Dehradun

September 2023

- Assisted in development of a full Stack Ecommerce platform by collaborating with a team of 4 Students.
- Assisted in the frontend development using React, Enhanced user experience by building a responsive UI with React, leading to **20%** faster navigation and better cross-device compatibility.

## Projects

### MyParyataka(Online Travel Agency) | Nextjs, Typescript, NeonDB [🔗](#)

Nov 2024 - Ongoing

- Developed a full-stack travel & tour booking platform, a scalable, modular system enabling real-time booking of curated trip packages, standalone accommodations, or cab-only services supporting operations in **50+ cities**.
- Listed **900+ hotels**, hostellers, Cab Services, Intercity & Tour Packages spread across **60+ cities**.
- Optimized database queries in Neondb to reduce page load time by **over 30%**, used clerk for user authentication.

### CloudMate(Real Time Weather Forecaster) | Html, css, Javascript, [🔗](#)

January 2024

- Engineered a weather forecasting web application by integrating OpenWeather api, enabling users to access accurate real-time weather data.
- Implemented a **5-day prediction** module displaying temperature, humidity, and wind speed, which enhanced user accessibility to weather insights.

### Sensai(AI Powered Career Coach) | Nextjs, React, Tailwind, NeonDB, GeminiAPI [🔗](#)

Jan 2025 - Mar 2025

- Engineered a full-stack AI-powered career coaching platform that provided career guidance, industry insights, and personalized job recommendations to students or job seekers.
- Integrated AI-driven features such as resume builder, mock interview preparation, and career insights dashboards, enabling users to generate customized resumes in under 2 minutes and practice with **50+ AI-generated interview questions**.
- Optimized database interactions using NeonDB and Prisma ORM, improving data retrieval speed by **25%** and ensuring scalable storage for user profiles and career insights.

## Skills

**Languages:** C++, Python, JavaScript, Java, Typescript.

**Libraries/Framework:** React, Nodejs, Nextjs, Expressjs, TailwindCss, Pandas, Numpy, Sklearn.

**Developer Tools:** Git, Github, Docker, vscode, Pycharm, Jenkins.

**Problem Solving:** Data Structures & Algorithms.

**Database:** MySQL, PostgreSQL, MongoDB.

## Certifications

**Problem Solving:** Hackerank Basic & Intermediate [🔗](#), Leetcode: 150+ Problems Solved [🔗](#)

**Cloud Certification:** AWS cloud architecture by Infosys and ICT academy [🔗](#)

**Data Science :** University of Michigan by Coursera “Introduction to Data Science in python”. [🔗](#)