# Jagjeevan Singh Bisht

□ (+91) 7983996914 | Sjaydeepbisht6@gmail.com | Magicevan | Portfolio| GayDeepBish | Gajaydeep | Sjaydeep | S

### **Profile**

Highly motivated and technically proficient MCA student pursuing post-graduation from Graphic Era Hill University, Bhimtal. Possess a strong foundation in programming languages and web development frameworks, with proficiency in C, Java, and Bootstrap. Skilled in various technologies including MySQL, JavaScript, cloud computing, and AI Tools .

Demonstrates excellent problem-solving abilities and a keen interest in continuous learning and professional

development.

# **Technical Skills**

**Strongest Areas** Data Structures, Algorithms Programming Languages C, Javascript, Java, Python

Libraries/Frameworks React.js, Git, Node.js, HTML5, CSS3

**Database** MySQL, Firebase **Platforms** AWS, Vercel

#### **Education**

M.C.A. - Computer Applications - Graphic Era Hill University (Bhimtal) | CGPA: 8.57 / 10

Graphic Era University 07/2023 - Present

B. Sc - Computer Science (Full Time) | Percentage: 66.90 / 100

Kumaun University NAINITAL 07/2020 - 07/2023

12th | UBSE | Percentage: 83 / 100

HIMALAYA INTER COLLEGE, Pithoragarh 03/2018 - 03/2020

10th | UBSE | Percentage: 87.33 /100

03/2016 - 03/2018 SADHANA INTER COLLEGE, Pithoragarh

## **Projects**

#### AI-Trip-Planner

Summary about Project

- AI Trip Planner is a React + Vite web application that integrates APIs to fetch real-time travel data and suggestion.
- It uses Firebase for user authentication and database storage, enabling personalized and dynamic trip planning. https://ai-trip-planner-web-77ai.vercel.app/

#### Mutliple Disease Predictor

Summary about Project

- Developed a machine learning-based system to recommend diseases based on symptoms.
- Used Python libraries, Streamlit, and Kaggle for implementation. https://github.com/JaYDeepBish/Multiple Disease Prediction.git

## Certifications

Nptel Online Certification – AI in Product Management

Nptel Online Certification – Research Methodology

Cloud Computing-Jr Analyst