Jayesh Ranjan Kesari

CAREER OBJECTIVE

Skilled computer applications student at Bennett University proficient in Python, Java, and data structures. Passionate about visual storytelling and photography. Actively pursuing a technical internship to apply coding expertise and contribute to innovative projects.

EDUCATION

Bennett University

May, 2025

Bachelor of Computer Applications Computer Science Specialization in Data Science

Grade: 9.85/10

Ramdoot International School

Intermediate **Grade:** 73.20%

St. John's School Matriculation

Grade: 83.33%

PROJECTS

AiReviewHub AiReviewHub

Tools: Java, Spring Boot, Thymeleaf, Bootstrap, CSS, HTML, H2 Database.

- Developed a scalable AI technology review platform.
- Implemented frontend solutions focusing on user-friendly interfaces and responsiveness.
- Managed and optimized the H2 database for efficient data storage and retrieval processes.
- Worked in a collaborative environment to continuously integrate new features and categories based on user feedback and technological advancements.

AWS Cloud Project AWS Platform

Tools: Amazon EC2, MongoDB, Mongoose, Amazon S3.

- Developed a digital platform using AWS technologies for data and asset management.
- Designed and deployed virtual server environments, and managed databases to efficiently structure and handle large volumes of data.
- Utilized Amazon S3 for dedicated storage of visual assets, enabling quick retrieval and streamlined content delivery

GDP Economic Analysis

GDP Analysis Report

Tools: Python, Jupyter Notebook.

- Conducted detailed data analysis to predict economic trends and explore trade dynamics, population growth, and socio-economic indicators.
- Developed statistical models and correlation matrices to provide insights into economic behavior and policy implications.
- Collaborated in a multidisciplinary team to synthesize complex economic data into actionable insights for stake-holders and policy makers.

SKILLS

Technical: Data Structure, Python, Java, AWS (EC2, S3), HTML, CSS, Data modeling, Photography.

Soft: Team Collaboration, Problem Solving, Leadership.

CO - CURRICULARS AND RESPONSIBILITIES

GeeksforGeeks Society - Bennett University

Google Developer Student Clubs (GDSC)

Sports Committee, Bennett University

Bennett Undergraduate Research Society (BURS)

Visual Poet (Photography Head)

Co-Head of Multimedia

Sports Photographer

Head of Multimedia