YASH GUPTA

Jamshedpur, Jharkhand

 $(+91)6201461718 \diamond vashguptavashu2003@gmail.com \diamond GitHub \diamond LinkedIn$



10th Percentage: 90.6

EDUCATION

Jusco School South Park (2007 - 2019) Jusco School South Park (2019 - 2021) KIIT University, Bhubaneshwar Bachelor of Technology, CSE

12th Percentage: 80.4 2021 - Present CGPA: 8.68

SKILLS

JAVA, JAVA GUI Development, HTML, CSS, ReactJS, DAA, DP, DSA, C++, C, Machine Learning (Data Preprocessing, PCA, NLP, Python, Matplotlib, Scikit-Learn, Numpy, Pandas, Seaborn), SQL, Generative AI(Basics), Leadership and Support skills, Resilience and Persistence.

PROJECTS

Product Rental Application (02/2023 - 05/2023) GitHub ♂

- \bullet This JAVA GUI application with integration of 20+ GUI components, leveraging 20+ MySQL commands for enhanced functionality.
- In this application one can keep track, calculate rental costs of different products.

Admin Dashboard App (17/06/2024 - 21/06/2024)

• React Admin Dashboard app with customizable themes, tables, charts, calendar, and Kanban board. Interactive features, seamless integration, and smooth user experience.

Advanced To-do List 2 (10/06/2024 - 14/06/2024) 2

• React To-Do List component allowing task addition, removal, and completion marking. Validate task input, display tasks dynamically, and offer optional sorting, filtering, and localStorage integration.

YouTube Clone ♂ (10/2023 - Present) GitHub ♂

• App uses 10+ React functions like RouterDOM, useState-useEffect, Async-Await, Hooks, Props, multiple libraries, Firebase, 5+ of APIs and SaaS.

Portfolio Website (1/2024 - 02/2024) GitHub (1/2024 - 02/2024)

• Use of 10+ React funcitons like useState-useEffect, Hooks, Link, media queries etc.

E-Commerce Website 2 (05/2023-06/2023) GitHub 2

- \bullet Utilization of 10 + React's functions, exemplifying use State, use
Effect, hooks, etc.
- Powered by React intuitive user interface the platform offers stylish design, and effortless navigation with over 5 varieties of items and 50+ designs.

${f Predictive\ Analysis\ Projects(ML)\ (02/2024)\ GitHub}$

- Image Classification using CNN (deep Learning)
- Breast Cancer Cell Classification using Random Forest(accuracy score: 0.9415, Decision tree(accuracy score: 0.9590), Naive Bayes(accuracy score: 0.9415) and SVM(accuract score: 0.95321)

ACHIEVEMENTS AND BADGES

Solved 200+ Leetcode problems(91+ Easy,105+ Medium,21+ Hard)

Jan, Feb, Mar, 50 & 100 Days Badge 2024,

Google - Generative AI Fundamentals (SKILL BADGE) Earned Feb 12, 2024

Introduction to Generative AI,

Introduction to Large Language Models,

Introduction to Responsible AI Earned Feb 12, 2024

CERTIFICATES

- Problem Solving(Basic) by Hacker-Rank (28/08/2023),
- Problem Solving(Intermediate) by Hacker-Rank (20/08/2023)