AVIJIT RAKSHIT

J +91-9641404096 ■ avit355k@gmail.com AvijitRakshit Avit355k avit355k avit355k avit355k.portfolio

Objective

To Become a Successful expert in the field of computer science by challenging my technical knowledge, skill and Strong team Playing Abilities to ensure personal growth and to contribute to the prosperity of the organization.

Education

B.P.Poddar Institute Of Management And Technology

Aug.2022 - June.2026

B.Tech Computer Science and Engineering, SGPA-7.77

Kolkata, West Bengal

Karticpur Deganga Adarsha Vidyapith

June.2021

Class XII,Percentage -84%

West Bengal

Karticpur Deganga Adarsha Vidyapith

June,2019

Class X,Percentage -86%

West Bengal

Skills

• Languages and Core: Java, C,Python ,SQL,DSA, OOPS

• Web Technologies: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React

• Databases: OracleDB MySQL, MongoDB

• Other tools and skills: Express, Node.js, Git/Github

Projects

VideoStack - Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js)

(70

- It is a full-stack video review and e-commerce platform and includes features like, **Product Ordering (CD/DVD)**, **Admin Store Management**, **Real-time Reviews**, **Star Rating System** and **Easy cancellations**. It is well tested using **Postman** and **Mocha**.
- This site has user authentication, a dashboard with a list of videos, review and rating features, product ordering, and an admin dashboard for managing store content.

SkyCast - Tech Stack: HTML, CSS, JavaScript, Bootstrap, OpenWeatherMap API

(7)

- It is a real-time weather forecasting web application and includes features like,
 Live Weather Updates, City-Based Search, Responsive Design, and Dynamic Icons
- This site allows users to search for weather details of any city, view temperature, humidity, wind speed, and weather conditions with real-time data fetched using the OpenWeatherMap API.

Quicker - Tech Stack: Python, Flask, grcode, Pillow

(70

- It is a desktop-based QR code generation application and includes features like, Custom Text/Link to QR, Instant QR Preview, Download as Image, and User-Friendly GUI.
- It is built using Python's **Flask** web framework and tested for various input types and QR formats.

Certifications

Oracle AI Vector Search Certified Professional

Certificate from ORACLE

View Certificate

Coding: Development & Advanced Engineering

Certificate from ACCENTURE

View Certificate