# Avijit Dam

### Balurghat, West Bengal

J 9593189913 

■ avijitdam003@gmail.com https://github.com/Avijitdam98

#### Education

### B. P. Poddar Institute of Management and Technology

Aug. 2019 – June 2022

Bachelor of Technology

Kolkata, WB

## Experience

Wipro Pvt Ltd

May 2022 – Jan 2023

Project Engineer

Kolkata, WB

• Experienced in software testing and front-end development with React, delivering high-quality, client-focused web applications. Skilled in designing and executing test cases, debugging, and optimizing user interfaces for performance and scalability. Demonstrated ability to collaborate effectively with cross-functional teams to ensure product stability, usability, and satisfaction. Known for a keen eye for detail, strong problem-solving skills, and a proactive approach to improving project outcomes

Bavistech

Sep 2023 - Mar 2024

Opcenter APS Technical and Functional Intern

WB, Kolkata

\* Responsible for the technical implementation and functional support of Siemens Opcenter APS (Advanced Planning and Scheduling) solutions. Skilled in configuring, customizing, and optimizing APS systems to align with client production planning needs, enhancing operational efficiency and scheduling accuracy. Expertise in understanding business requirements, creating tailored workflows, and troubleshooting system issues. Experienced in collaborating with cross-functional teams and end-users to ensure seamless project delivery, effective solution adoption, and long-term operational improvements.

## **Projects**

Ecommerce site  $\mid MERN$ 

January 2023

\* Designed and developed a fully responsive eCommerce website using ReactJS as the frontend framework, enabling a seamless, interactive shopping experience for users. The project incorporated modern web development practices to create a scalable and maintainable codebase while ensuring excellent performance

Crypto App using MERN | MERN

Nov 2022

\* Developed a cryptocurrency tracking and portfolio management app using the MERN (MongoDB, Express, React, Node.js) stack, providing real-time data and personalized portfolio features for users. The application allowed users to track cryptocurrency prices, monitor trends, and manage their investments in a user-friendly interface.

Development of a Restaurant Website with Online Ordering | MERN

July 2024

\* Created a dynamic and user-friendly restaurant website with the MERN (MongoDB, Express, React, Node.js) stack, featuring an interactive menu, online ordering, and reservation system. The project was designed to streamline the customer experience and provide the restaurant with an efficient way to manage orders and reservations.

## Technical Skills

Languages:HTML/CSS, JavaScript, MongoDb

Developer Tools:VS Code, Teamcenter, Opcenter APS

Technologies/Frameworks: GitHub, WordPress, ExpressJS, Manual Testing

#### Certification

Ejob India Certification on MERN STACK.(01/2023 - 08/2023)

COURSERA Introduction to Computer Vision and Image Processing by IBM (10/2020 - 11/2020).

Udemy Web Development Bootcamp (https://www.udemy.com/certificate/UC-76ed9aa7-8f5e-4d53-8148-ff4e2a61fe02/).