VAYA SHYAM

vayashyam550@gmail.com | +91-7016445196 | https://www.linkedin.com/in/vaya-shyam/

2021-2025

EDUCATION

ADITYA SILVER OAK INSTITUTE OF TECHNOLOGY

B.Tech-Computer Engineering (CGPA: 8.02)

SNDT HIGH SCHOOL 2020-2021

H.S.C PERCENTAGE:81

SNDT HIGH SCHOOL 2018-2019

S.S.C PERCENTAGE:78

TECHNICAL SKILLS

Languages: JAVA, C Non-Relational Database: MongoDB

Frontend: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React Version Control: Git, GitHub

Backend: Node.js, Express, Mongoose Code Editor: VSCode Relational Database: MySQL

SOFT SKILLS

Learning New Technologies

Problem Solving

Communication

EXPERIENCE

Data Visualization Using Al Tools | IBM | India | Remote | Dec 24 - Jan 24

• During my internship at IBM from December 2024 to January 2024, I specialized in data visualization using AI tools. My role involved analyzing large datasets and extracting meaningful insights using machine learning algorithms.

Codsoft | web development Intern | India | Remote | Jan 24 - Feb 24

- During my internship at Codsoft from January 2024 to February 2024, I worked remotely as a Web Development intern. My primary
 responsibilities included designing and developing dynamic, user-friendly websites and web applications.
- Utilizing HTML, CSS, JavaScript, and frameworks such as React and Bootstrap, I focused on creating responsive and visually appealing interfaces.

PROJECTS

Pintrest Clone (link)

(created a Pinterest clone project using HTML, CSS, JavaScript, Express, Passport, and EJS. This project aimed to replicate the core functionalities of Pinterest, allowing users to create, manage, and share collections of images)

- User Authentication: Implemented secure user login and registration using Passport.js.
- Responsive Design: Ensured the web application is fully responsive and visually appealing across different devices.
- Image Upload and Management: Enabled users to upload, organize, and display images in a grid format.
- Back-End Development: Built a robust server-side architecture with Express.js to handle routing, data storage, and retrieval using MongoDB

Jwellery-Shop (link)

(A responsive jewellry shop website offering elegant designs, crafted with HTML, CSS, and JavaScript to provide a seamless user experience. Features include product displays, shopping cart, and interactive galleries.)

• Designed a user-friendly interface with seamless navigation and mobile compatibility using CSS. Enhanced customer experience through dynamic content and optimized performance with JavaScript.

CERTIFICATIONS

Blockchain Basics (link)
Blockchain Internship (link)