Srijal Vedansh

Email: srijal.vedansh7@gmail.com

Portfolio: my-portfolio-srijal-vedansh.netlify.app

Github: github.com/V3dansh

LinkedIn: linkedin.com/in/srijal-vedansh-40a50a1b8

EDUCATION

Kalinga Institute of Industrial Technology

2020-2024 Bhubaneswar, Odisha

CGPA: 8.07

Bachelor of Technology - Information Technology

Day Public School

Ranchi, Jharkhand

12th CBSE(Science)

2019-2020

Dav Public School

Ranchi, Jharkhand

10th CBSE

2017-2018

TECHNICAL SKILLS

Languages C++, JAVA, Markup language- (HTML, CSS), Javascript, Python, SQL

Frameworks ReactJs, NodeJs, ExpressJs

Tools GIT, GITHUB, MySQL

Full Stack & Machine Learning

EXPERIENCE

Highradius

Training- Remote

31st May 2023 - 12 July 2023

- **Development**: Spearheaded the comprehensive development of an AI-driven FinTech B2B Invoice Management App.
- Seamless Integration: Skillfully orchestrated seamless front-end and back-end integration, ensuring a cohesive and user-centric experience.
- Advanced Machine Learning: Implemented predictive techniques for accurate customer order forecasting, enhancing financial predictions.

Projects

Portfolio (ReactJs, NodeJs, CSS, HTML)

- Developed an engaging personal website with React.js, showcasing skills and projects while enhancing accessibility for potential employers.
- Implemented React.js for a responsive UI and efficiently managed state, integrating a Node.js backend for seamless contact page functionality.

SQL Bank Management System (Java, MySql)

- The SQL Bank Management System facilitates diverse banking tasks, including account management, transactions, and inquiries.
- Prioritizing user experience and developer accessibility, the project ensures secure logins, intuitive interfaces, and modular code for a streamlined and efficient banking experience.

OpenAI ChatGPT 3 Model (ExpressJs, NodeJs, ReactJs, OpenAI GPT3)

- Developed a dynamic web app using React and Node.js/Express, leveraging OpenAI's ChatGPT 3 NLP model for interactive conversations.
- Enabled dynamic and real-time conversations between users and the AI model, showcasing the capabilities of NLP in a practical application.

Publications

• Research Paper: Credit Card Fraud Detection (Under Publication on Springer): This research paper centers on credit card fraud detection and investigates the utilization of machine learning techniques to enhance accuracy and efficiency in identifying fraudulent transactions.

CERTIFICATIONS

- AWS Cloud Foundation AICTE
- AWS Academy Data Analytics AICTE
- Full Stack Web Development Bootcamp(MERN Stack) Udemy

OTHER CURRICULAR ACTIVITIES

• District-Level Chess Player, Ranchi, India

Jan 2019

Achieved the 1st rank in a prestigious chess tournament hosted by Ranchi Club

• Event Coordinator at School, Ranchi, India

2017-2019

Coordinated and organized the annual cultural festival, managing schedules, and participant interactions.